CASSETTE RECEIVER

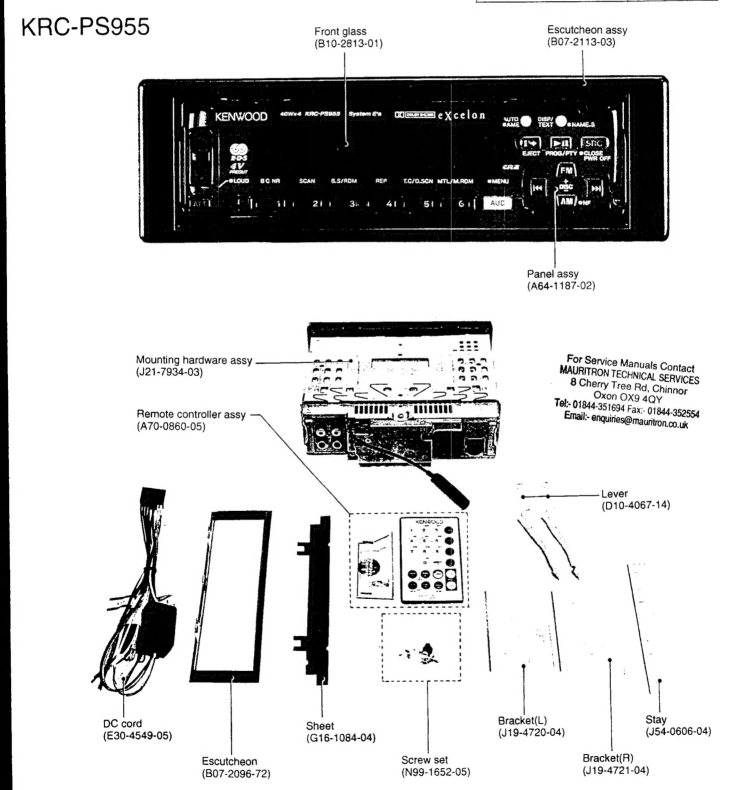
KRC-705/759R/RY/785/805/ 859C/CY/R/RY/W/WY /885W/PS955

SERVICE MANUAL

KENWOOD

© 1998-2 PRINTED IN JAPAN B51-7309-00(B) 3299

Extension cord	Parts No.
cassette mechsism (7P)	W05-0477-00
cassette mechsism (10P)	W05-0609-00



Service Manuals Centact

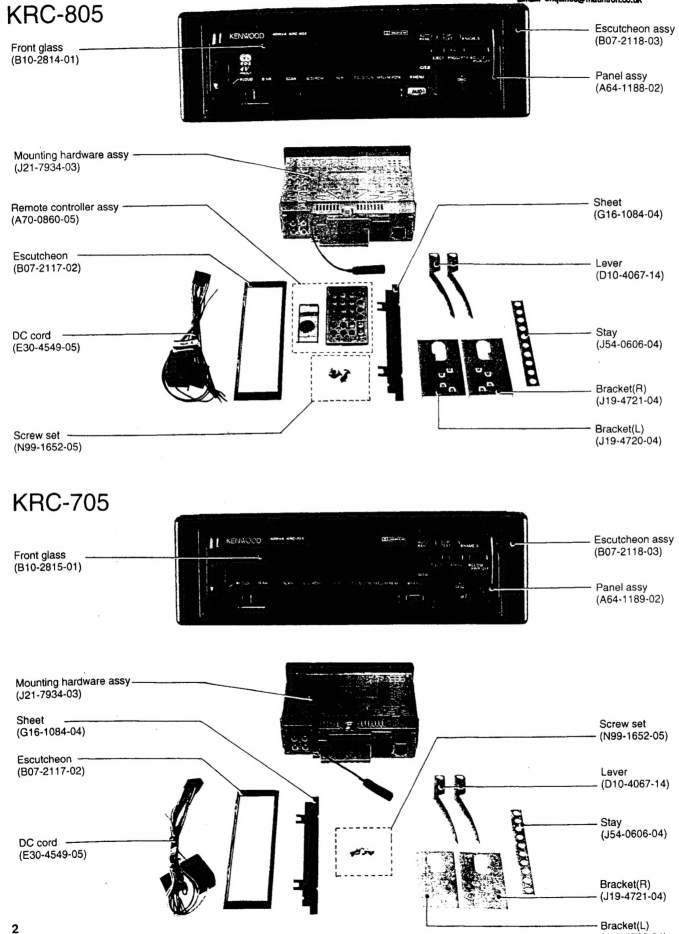
ii. Thon recriminal SE Hoes

8 Cherry Tree Ro Otheror

Oxon OX9 4QN

Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

(J19-4720-04)



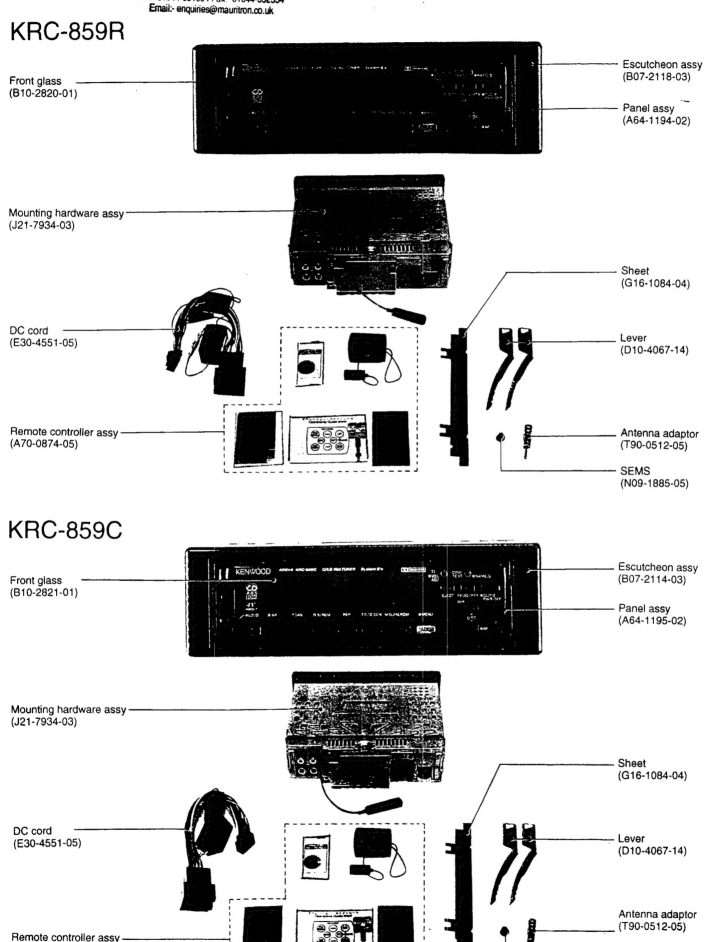
For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554

(A70-0874-05)

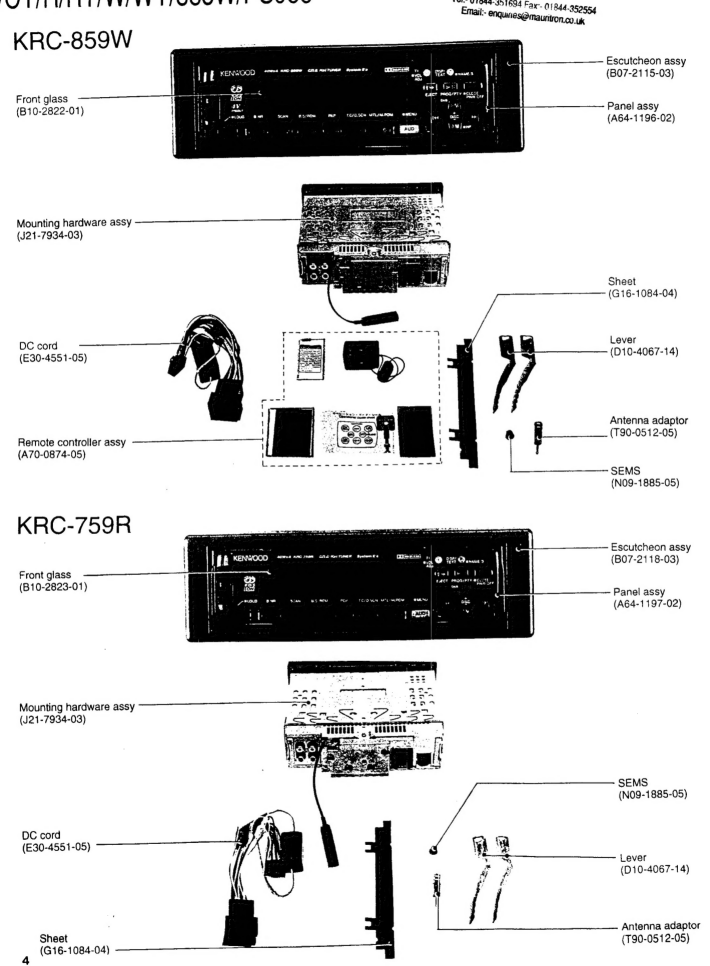
KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

3

SEMS (N09-1885-05)

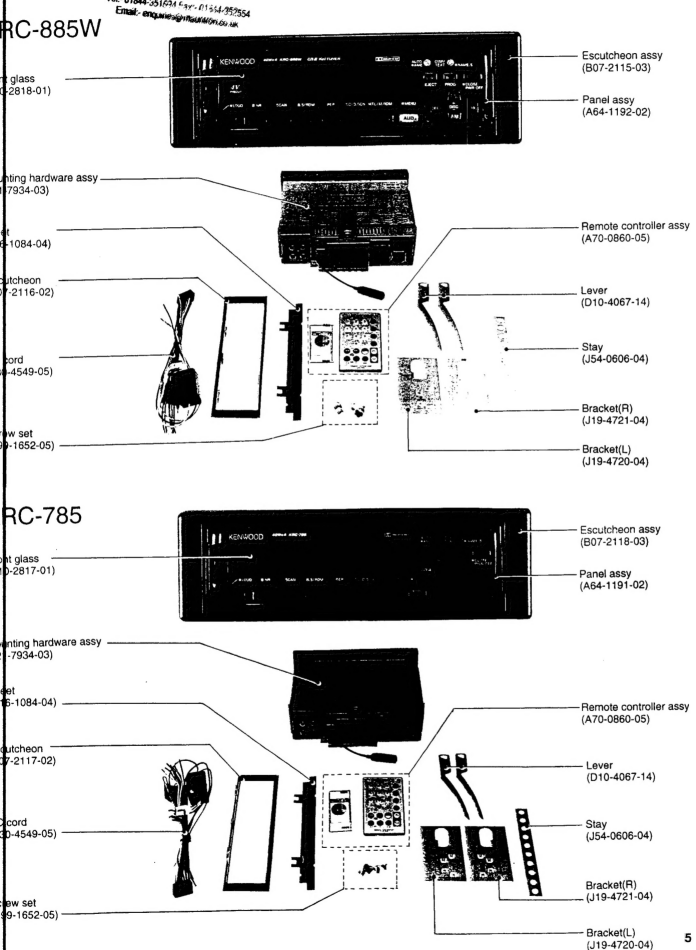


For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4OY
Tel: 01844-351694 Fax: 01844-352554
Email: enquirement and contact and contact



For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd. Chrimor
Oxon Oxo 40v
Tel: 01844-351634 Fax: 01344-352554
Email: enouncessor manuals on oxon

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955



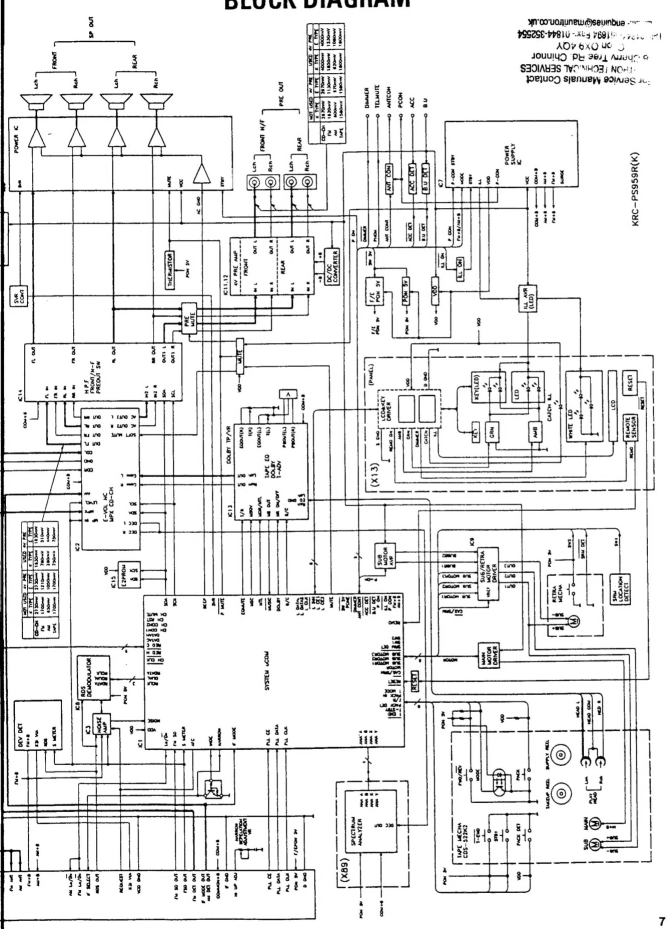
CONTENTS

For Device Manuals Cont. of MAURITHON (ECHNICA) S Cherry Tree Rd, Chinnor Oxon OX9 4QY
Tel:-01844-351694 Fax:-01844-352554
Email:-enquines@mauritron.co.uk

BLOCK DIAGRAM 7	PC BOARD	15
	SCHEMATIC DIAGRAM	19
	EXPLODED VIEW	25
	PARTS LIST	27
	SPECIFICATIONS	39

MEMO

BLOCK DIAGRAM



Email:- enquines@mauritron.co.uk Tel:-01844-351694 Fax:-01844-352554 For Service Manuals Confact
MAURITHON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Cxon OX9 4QY
Tel- 018A4-55160, pressesses

COMPONENTS DESCRIPTION

	R UNIT(X14-568X-XX)	Operation/Conditions/Compatibility
Element	Application/Function	Operation/ Conditions of the party
	Microprocessor system control	
	E-VOL, NC, MPX	
IC3	Noise amplifier	
IC6	Power IC	
IC7	Power IC	
IC8	R.D.S. decoder	
IC9	C mechanism and housing mechanism sub- motor driver	
IC10	DC/DC converter	
IC11, 12	4V op amp	
IC13	T-EQ, T-ADV, Dolby	
IC14	H.P.F. selection, N/F selection	
IC15	EPROM	
IC15	Mute logic circuit	
IC18	DEV DET converter	
IC18	Reset IC	
	Pre-out mute	Mute at base "H".
Q1, 2, 3, 4 Q10, 11	Music sensor detection constant selection	Base "H" during tape playback, base "L" in modes other than FF tape.
	E-VOL IC mute	Mute at base "H".
Q90	Noise buffer	
Q121	Noise detection output constant selection	Q123 base "L" during seek, "H" during reception.
Q122, 123	Overmodulation detection	Base "H" during overmodulation.
Q139	Overmodulation detection	Base "H" during overmodulation.
Q140		Base "L" when electric field is weak.
Q141	Weak electric field	C mechanism voltage at base "L", SRM mechanism
Q151	Sub-motor voltage switching	voltage at base "H".
Q199	SVR switch	Mute at base "H".
Q202, 204	P-ANT switch	P-ANT on at Q209 base "H".
Q205	Backup detection	Backup detection at base "H".
Q206	ACC detection	Acc detection at base "H".
Q207	B.V 5V AVR	5V on at base "H".
Q208	Pre-mute switch	Pre-mute on at base "L".
Q209	P-ON V5 AVR	On at base "L".
Q210	F/E P-ON 5V AVR	On at base "L".
Q211	Dimmer switch	Dimmer at base "H".
Q231	CH2 control switch	CH2 on at base "L".
Q241, 242	4V op amp 10V AVR	On at base "H".
Q243, 244	10V AVR switch	On at base "H".
Q245 - 250	Plus-minus differential stabilizing circuit	
Q301, 302	Main motor AVR	AVR on at Q302 base "H".
Q301, 302 Q303, Q305		AVR on at Q305 base "H".
	Sub-motor driver AVR	AVR on at Q307 base "H".
	Sub-motor driver AVR switch	AVR on at Q308 base "H".
		Reset at base "H".
Q311	Reset switch	DX at base "H", LO at base "L".
Q323	FM LO/DX switch	Base "H" at forced wide.
Q324	Forced wide switch	Dase II attorded wide.



CIRCUIT DESCRIPTION

1: UPD784215GF522 (X14-568X-XX) Microcomputer

rmir	nal descriptions				
Pin	Pin Name	Name	1/0	Function	Description
1	P60/A16	TYPE0	1	Destination pin 0	
2	P61/A17	TYPE1	ŀ	Destination pin 1	
3	P62/A18	TYPE2	ı	Destination pin 2	
4	P63/A19	ST_TYPE0	1	IC2 Ver. 2 destination pin 0	Default : Lo
5	P64/RD	ST_TYPE1	I	IC2 Ver. 2 destination pin 1	Default : Lo
6	P65/WR	NC	0	Output open	
7	P66/WAIT	ANA_B	0	Spectrum analyzer frequency selection pin	
8	P67/ASTB	ANA_A	0	Spectrum analyzer frequency selection pin	
9	Vđđ		-	Positive power supply pin	
10	P100/TI5/TO5	NC	0	Output open	
11	P101/T16/TO6	SVR	0	Power IC reset pin : Power on : Lo	
12	P102/TI7/TO7	NC	0	Output open	
13	P103/TI8/TO8	P_MUTE	0	Power IC mute pin	Active : Hi
14	P30/TO0	ANT_CON	0	Antenna control pin	Active : Hi
15	P31/TO1	FM+B	0	FM power supply pin	Active : Hi
16	P32/TO2	AM+B	0	AM power supply pin	Active : Hi
17	P33/TI1	P_CON	0	Power control pin	Active : Hi
18	P34/TI2	ACC_DET	ı	ACC detection pin	ACC off: Hi
19	P35/T100	REMO	1	Remote control input pin	
20	P36/TI01	P_ON	0	Microprocessor peripheral power supply pin	Active : Hi
21	P37	BU_DET	1	Mute detection pin	Mute: Hi
22	TEST		-	Test pin	
23	P90	IC2_SDA	1/0	IC2, IC5, EEPROM data line	
24	P91	IC2_SCK	0	IC2, IC5, EEPROM clock line	
25	P92	MUTE	0	Mute pin	Active : Hi
26	P93	SW5	0	5V power supply pin	Active : Lo
27	P94	ILL_ON	0	Illumination output pin	Active : Hi
28	P95	CHCON2	0	Changer 2 control pin	Active : Lo
29	P120/RTP0	CHCON1	0	Changer 1 control pin	Active : Hi
30	P121/RTP1	CH_MUTE	- 1	Changer mute input pin	Mute request : Hi
31	P122/RTP2	REQH	0	Changer handshake request pin	Active : Lo
32	P123/RTP3	DIMMER	1	Small detection pin	Active : Lo
33	P124/RTP4	MOTOR	0	C mechanism main motor output pin	Active : Hi
34	P125/RTP5	T_END	1	Tape end detection pin	Normal playback : Hi
35	P126/RTP6	T_STBY	1	C mechanism standby input pin	
36	P127/RTP7	PACK_DET	1	Pack detection pin	Pack detected : Hi

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel: 01844-351694 Fax: 01844-352554
Email: enquiries@mauritron.co.uk

CIRCUIT DESCRIPTION

Pin	Pin Name	Name	1/0	Function	Description
37	Vdd		-	Positive power supply pin	
38	X2		-	Main clock connection pin	
39	X1		-	Main clock connection pin	
40	Vss		-	GND pin	
41	XT2		-	Sub clock connection pin	
42	XT1		-	Sub clock connection pin	
43	RESET			Reset input pin	Active : Lo
44	P00/INTP0	CH_RST	0	Changer reset ouptut pin	Active : Hi
45	P01/INTP1	R_CLK	1	RDS clock input pin	
46	P02/INTP2/NMI	REQC	1	Changer handshake request pin	Active : Lo
47	P03/INTP3	CAS/SRM	0	C mechanism/SRM mechanicm voltage selection pin.	C mechanism : Lo, SRM mechanism Hi
48	P04/INTP4	SUB_MOTOR1	0	Sub-motor output pin	
49	P05/INTP5	SUB_MOTOR2	0	Sub-motor output pin	
50	P06/INTP6	SUB_MOTOR3	0	Sub-motor output pin	
51	AVdd		-	A/D analog power supply pin	
52	AVref0		-	A/D reference voltage input pin	
53	P10/ANI0	PHONE	1	PHONE detection pin.	1V or less : PHONE, 2.5V or greater NAVI MUTE
54	P11/ANI1	SRM_SW1	1	SRM position detection pin.	Open : Hi
55	P12/ANI2	NOISE	1	FM noise detection pin	
56	P13/ANI3	SMETER	1	FM S meter detection pin	
57	P14/ANI4	ANA_X	i	Spectrum analyzer input pin	
58	P15/ANI5	ANA_Y	1	Spectrum analyzer input pin	
59	P16/ANI6	IF_MODE	1	K21 IF mode detection pin.	Wide : Hi, Narrow : Lo
60	P17/ANI7	T_MODE	1	C mechanism mode detection pin	
61	AVss		-	A/D GND pin	
62	P130/ANO0	NC	0	Output open	
63	P131/ANO1	NC	0	Output open	
64	AVref1		-	D/A reference voltage input pin	
65	P70/RxD2/SI2	DATAC	1	Data line from changer	
66	P71/TxD2/SO2	DATAH	0	Data line to changer	
67	P72/ASCK2	CH_CLK	1/0	Changer clock line	
68	P20/RxD1/SI1	L_DATAL	I	Data line to LCD driver	
69	P21/TxD1/SO1	L_DATAS	0	Data line to LCD driver	
70	P22/ASCK1	L_CLK	0	LCD driver clock pin	
71	P23/PCL	NC	0	Output open	
72	P24/BUZ	BEEP	0	Beep detection pin	Active : Hi
73	P25/SI0	PLL_CE	0	PLL CE pin	
74	P26/SO0	PLL_DATA	1/0	PLL data input/output pin	

For Service Manuals Contact
MAURITHON TECHNICAL SERVICES
8 Cherry Trae Rd. Chinner
Oxon Oxo 4 GY
Tel: 01844-351694 Fax: 01844-351694
Email: enquiries mauriton so uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

CIRCUIT DESCRIPTION

minal descriptions

in	Pin Name	Name	1/0	Function	Description
5	P27/SCK0	PLL_CLK	0	PLL clock pin	
6	P80/A0	PACK_IN	1	Pack in detection pin	Pack in : Hi
7	P81/A1	F/R	- 1	C mechanism FWD/REV detection pin	FWD : Hi, REV : Lo
8	P82/A2	WIDE	0	K2I forced wide output pin	Active : Hi
9	P83/A3	NARROW	0	K2I forced narrow output pin	Active : Hi
0	P84/A4	KEY_REQ	ı	Key input request from LCD driver	Key : Hi
1	P85/A5	L_CE1	0	LCD driver CE pin	
2	P86/A6	L_INH	0	LCD driver reset pin	Reset : Lo
3	P87/A7	L_CE2	0	LCD driver CE pin	
84	P40/AD0	QUAL	1	RDS reception mode	
3 5	P41/AD1	R_DATA	ı	RDS data input pin	
6	P42/AD2	NC	0	Output open	
7	P43/AD3	NC	0	Output open	
8	P44/AD4	SRM_DET	ı	SRM mechanism detection pin	Mechanism : L , No mechanism : Hi
9	P45/AD5	SRM_SW2	1	SRM eject position detection pin	Startup : Eject position
	P46/AD6	FM_SD	1	FM SD input pin	Station : Hi, No station : Lo
1	P47/AD7	NC	0	Output open	
2	P50/A8	AFC	0	Noise detection constant selection pin	Reception : Hi, Search : Lo
3	P51/A9	LO/DX	0	Local output pin	Local : Hi, Normal : Lo
4	P52/A10	MUSIC	1	Tape selection detection pin	Selection : Lo : No selection : Hi
5	P53/A11	MSC	0	Blank detection constant selection pin	Play mode : Hi, FF/REW mode : Lo
6	P54/A12	MTL	0	Metal output pin	Active : Hi
7	P55/A13	EQ_MUTE	0	EQ mute output pin	Active : Hi
8	P56/A14	DOLBY	0	Dolby output pin	Active : Hi
9	P57/A15	B/C	0	Dolby B/C selection pin	B : Lo, C : Hi
00	Vss		_	GND pin	

ST MODE

o enter test mode

While holding the "FM" key and preset "6" key, reset the unit.

All indication segments are ON at the beginning of test mode.

To release test mode

Simply reset the unit.

(NOTE) The test mode is not canceled by ACC OFF, power OFF, momentary power down or the panel detaching.

FM signal meter voltage adjustment

- 1) Enter test mode.
- 2) Receive 98.1MHz with the SG and set the ANT input level to $35 dBf \hat{E}$. The modulation should be off during this.

CIRCUIT DESCRIPTION

3) While holding preset "1" key, press and hold preset "6" key for a few seconds.

4) "ADJ OK" is displayed if the adjustment is OK and "ADJ NG" is displayed if it is not good.

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel:- 01844-351694 Fax:- 01844-352554
Email:- enquiries@mauritron.co.uk

4. AM SD voltage writing

1) Enter test mode.

- 2) Receive 999kHz or 1000kHz with the SG and set the ANT input level to $35dBf\hat{E}$. The modulation should be off during this.
- 3) While holding preset "1" key, press and hold preset "6" key for a few seconds to write the SD voltage.

5. K2I AUTO/MANUAL switching

Hold down the "TI" key for 2 second to switch K2I between AUTO and MANUAL. The initial mode is MANUAL, with which the "TEXT" dot lights up.

6. K2l Forced Narrow/Wide switching

Press preset "6" key to switch K2I between forced Narrow and Wide. The initial mode is Wide, with which the "NR" dot lights up.

7. Audio adjustments

The volume is set to -10dB (which is shown as 30).

The BASS/TREBLE and BALANCE/FADER controls can be set to the full boost / full cut and full front / full rear respectively by pressing the "UP"/"DOWN" keys.

The high pass filter can be set to 220Hz/ Through by pressing the "UP"/"DOWN" keys. Note that, however, the non-fader control is varied in +1dB/-1dB steps by pressing the "UP"/"DOWN" keys.

8. Changing the E2PROM for servicing (for E/M type SRMs only)

- 1) Set the test mode. (Refer to "1 Setting the test mode".)
- 2) Press the "SRC" key and select TUNER.
- 3) Press the "AUDIO" key for at least 1 second to enter the menu mode.
- 4) Press the seek up or seek down key and select "SECURITY".
- 5) Press the "FM" or "AM" key for at least 2 seconds.
- 6) Press the "1", "2", "3" and "4" keys to input the code.

Example - To input "3510":

- Press the "1" four times.
- Press the "2" six times.
- Press the "3" two times.
- Press the "4" one time.
- 7) Press the "DISP" key for 3 seconds to display "APPROVED".
- 8) Cancel the test mode. (Refer to "2 Canceling the test mode".)

9. Simple security code clear during servicing (for K type SRMs only)

- 1) When the code is requested, press the VOL UP key for at least 3 seconds while press the "DISP" key. ("----" turns off.)
- 2) Input "KCAR" from the remote control unit (as for '97 models).

Press the "5" key two times, then press the seek up key. ("K" is input.)

Press the "2" key three times, then press the seek up key. ("C" is input.)

Press the "2" key one time, then press the seek up key. ("A" is input.)

Press the "7" key two times, then press the seek up key. ("R" is input.)

3) The security mode is cleared and the tuner mode is set.

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

ADJUSTMENT

Set the controls and switches as follows.

BALANCE :center position BASS FADER :center position TREB

BASS :center position

LOUD :OFF DOLBY NR :OFF

TREBLE :center position METAL :OFF

No	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM	SECTION						
1	SEPARATION (NARROW) for Europe (K2I) model.*	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 60dB µ (ANT input)	(B)	TEST MODE:ON (Forced Narrow) FM 98.1MHz	VR3 (X14-)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
1	SEPARATION (NARROW) for K or M (K2I) model.*	(C) 98.1MHz 1kHz,±67.5kHz dev Pilot:±7.5kHz dev Selector:L or R 60dB μ (ANT input)	(B)	TEST MODE:ON (Forced Narrow) FM 98.1MHz	VR3 (X14-)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
2	ANRC	(C) 98.1MHz 0 dev 35dB µ (ANT input)	-	TEST MODE: ON FM 98.1MHz	Preset "1" key, and preset "6" key	While holding preset "1" key, press and hold preset "6" key for a few seconds. "ADJ OK" is displayed if the adjustment is OK and "ADJ NG" is displayed if it is not good.	
AM	SECTION						
(1)	SEEK STOP LEVEL	(D) 990 kHz 0% mod 35dB µ (ANT input)	-	TEST MODE: ON AM 990 kHz	Preset "1" key, and preset "6" key	While holding preset "1" key, press and hold preset "6" key for a few seconds. "ADJ OK" is displayed if the adjustment is OK and "ADJ NG" is displayed if it is not good.	
CAS	SSETTE DE	CK SECTION					
[1]	AZIMUTH	TCC-153 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each Lch/Rch or FWD/RVS becomes maximum	
[2]	PLAY BACK LEVEL	TCC-130	Connect an AC voltmeter to CN2	TAPE PLAY	VR1 (L) VR2 (R) (X14)	300mV	(a)

TEST MODE : ON

While holding the "FM" key and preset "6" key, reset the unit.

(Forced Narrow)

Hold down the "Ti" key for 2 second. "TEXT" goes ON.

Press preset "6" key. "NR" goes OFF.

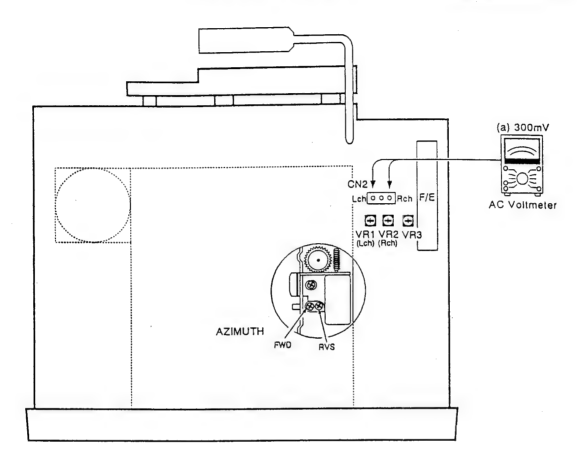
*Europe (K2I) model: KRC-PS959R/RY, KRC-859R/RY, KRC-859C/CY, KRC-859W/WY, KRC-759R/RY

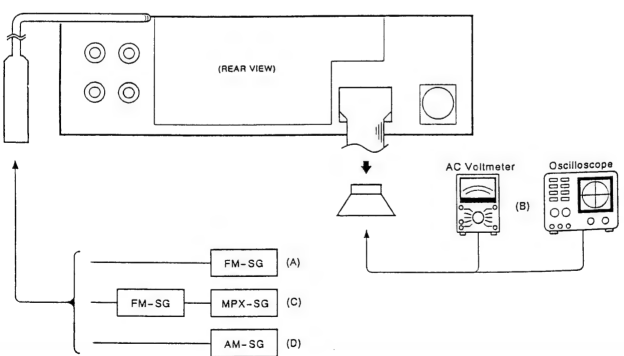
*K or M (K2I) model: KRC-985R

ADJUSTMENT

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel: 01844-351694 Fax--01844-352554

Email:- enquines@mauntron.co.uk





PC BOARD (Component side view)

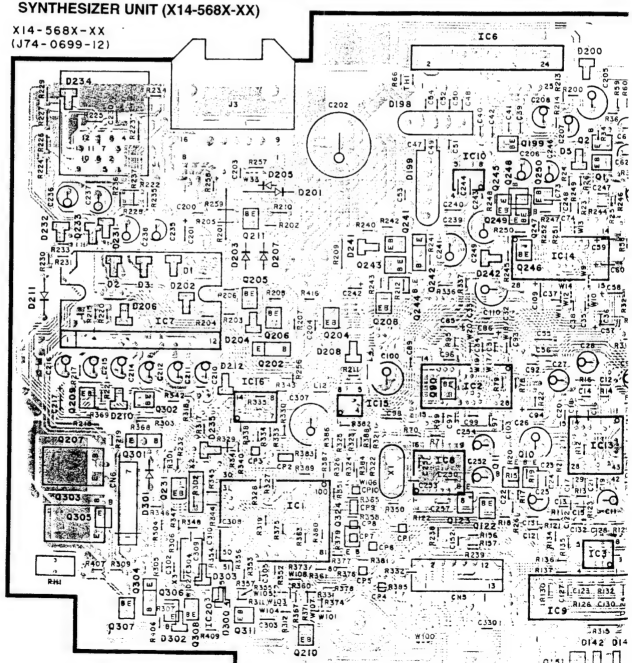
SYNTHESIZER UNIT (X14-568X-XX)

Ref.	No.	Address	Ref	. No.	Address		Ref.	No.	Address
IC	Q	Address	IC	Q	Audress		IC	Q	Address
1		6C	16		5C	lſ		139	5F
2		5D	18		5F			140	5F
3		6E	20		7B			141	5F
6		3D		1	4E			151	7E
7		5B		2	4E	Γ		199	4D
8		6D		3	5E			202	5C
9		7E		4	5E			204	5C
10		4D		10	6D	Γ		205	5B
11		4E		11	6D	Γ		206	5C
12		4E		90	5D	Γ		207	6A
13		6E		121	6E	T		208	5C
14		4D		122	6D	T		209	5A
15		5C		123	6D			210	7C

Ref. No.		Address		Ref.	No.	Address	
IC	Q	Address		IC	Q	Address	
	139	5F			211	4B	
	140	5F			231	6B	
	141	5F			241	4C	
	151	7E			242	4D	
	199	4D			243	4C	
	202	5C			244	5C	
	204	5C			245	4C	
	205	5B			246	4D	
	206	5C			247	4D	
	207	6A			248	4D	
	208	5C	I		249	4D	
	209	5A			250	4D	
	210	7C			301	6B	
(_Y	V)						

For Service Manual: Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel: 01844-351694 Fav: 01944-352554
Email: enquiries@mauritron.o.uk

Ref	. No.	Address
IC	Q	Audiess
	302	5B
	303	6A
	304	7B
	305	6A
	306	7B
	307	7B
	308	7B
	311	7B
	323	4F
	324	6C



210

7C

_	_	_	

G

			_				
Ref. No.		Address		Ref.	No.	Address	
IC	Q	Audiess	ı	IC	Q	Address	
	139	5F	١,		211	4B	
	140	5F			231	6B	
	141	5F			241	4C	
	151	7E			242	4D	
	199	4D			243	4C	
	202	5C			244	5C	
	204	5C			245	4C	
	205	5B			246	4D	
	206	5C	1		247	4D	
	207	6A	I		248	4D	
	208	5C			249	4D	
	209	5A	ı		250	4D	

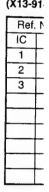
301

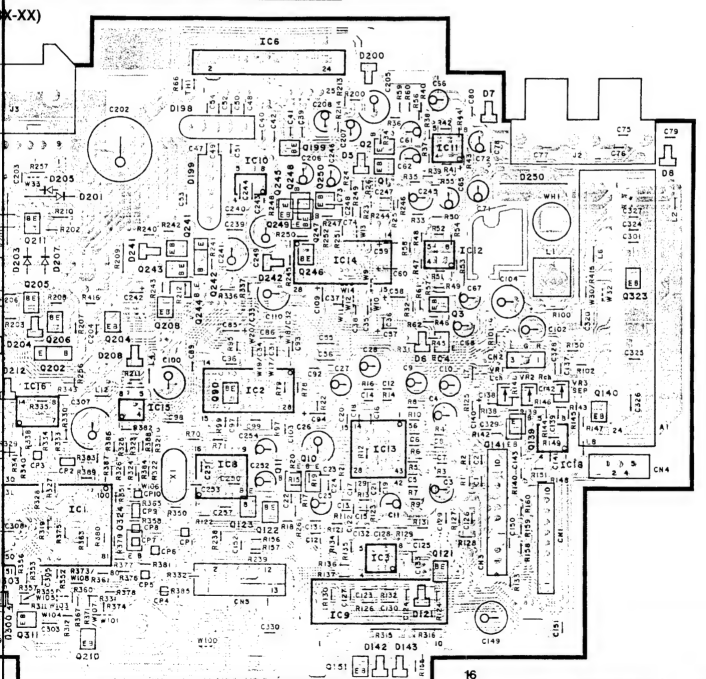
6B

Ref	No.	Address
IC	Q	Address
	302	5B
	303	6A
	304	7B
	305	6A
	306	7B
	307	7B
	308	7B
	311	7B
	323	4F
	324	6C

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel: 01844-351694 Fax: 01844-352554
Email: enquiries@mauritron.cc.uk

SWITCH (X13-91-





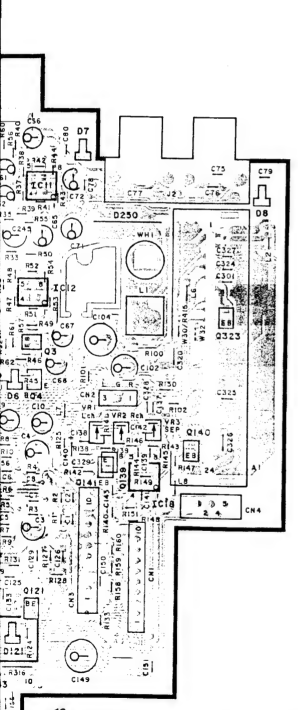
SWITCH UNIT (X13-9140-10)

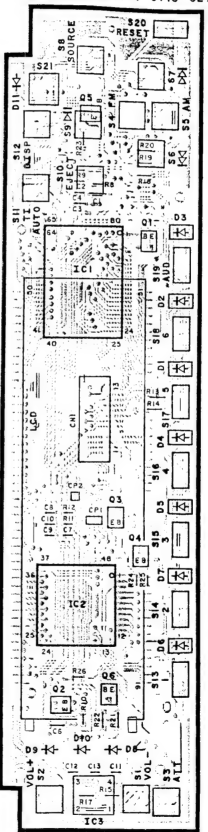
X13-9140-10 (J74-0718-02)



SWITCH UNIT (X13-9140-10)

Ref.	No.	
IC	Q	Address 3H 6H 7H 3I
1		3H
2		6H
3		7H
	1	31
	2	6H
	3	51
	4	51
	5	2H
	6	6H



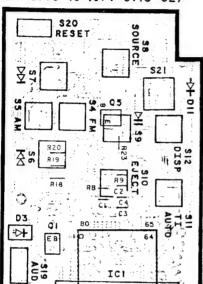


X14-

MAU als C al

SWITCH UNIT (X13-9140-10)

XI3-9140-10 (J74-0718-02)



CPI

ICZ

EΒ

RIS

OIO -DH

IC3

9

F 2

R14

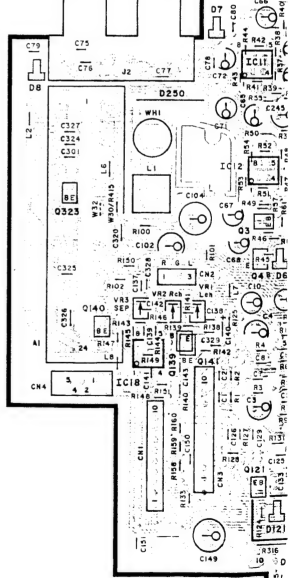
₩ •

14

SWITCH	UNIT
(X13-914	0-10)

		•
Ref.	No.	Addrage
IC	Q	Address 3K 6K 7K 3J 6K
1		3K
2		6K
3		7K
	1	3J
	2	6K
	3	5J
	4	5J
	5	2K
	6	6J

SYNTHESIZER UNIT (X14-568X-XX)



Refer to the schematic diagram for the values of resistors and capacitors.

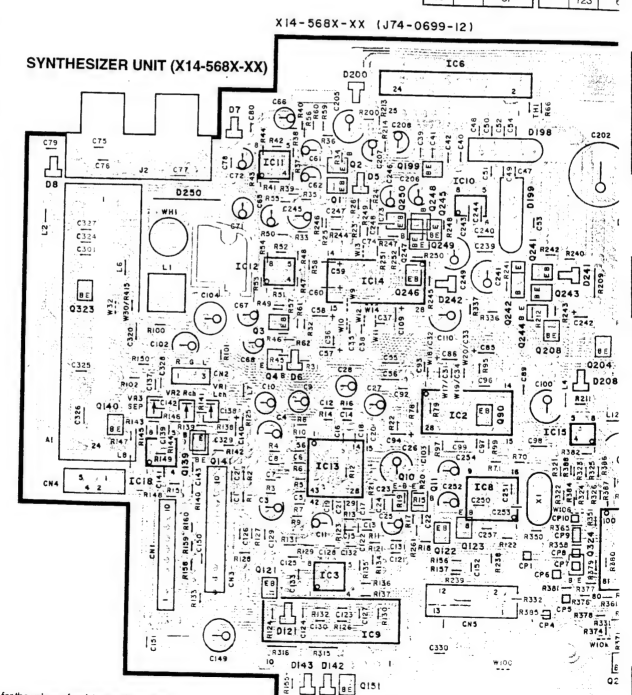
SYNTHESIZER UNIT (X14-568X-XX)

	. No.	lo. Address		Ref. No.			
IC	Q	Address	IC	Q	Ac		
1		6P	16	+	+		
2		50	18	_	+-		
3		6N	20		+-		
6		30		1	 		
7		5Q		2	_		
8		6O		3	_		
9		7N		4	_		
10		40		10			
11		4N		11	-		
12		4N		90	·		
13		6N		121			
14		4N		122	- (
15		5P		123			

For Service Manuals Conservation of Edmand Reservation of Edmand Reservation of R

SWITCH UNIT (X13-9140-10)

Ref	No.	Add
IC	Q	Address
1		3K
2		6K
3		7K
	1	3J
	2	6K
	3	5J
	4	5J
	5	2K
	6	6J



PC BOARD (Foil side view)

SYNTHESIZER UNIT (X14-568X-XX)

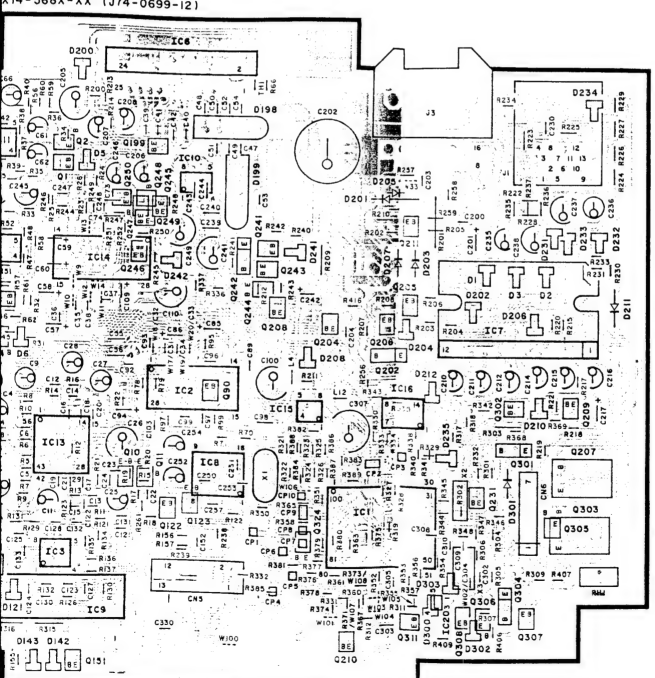
For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor

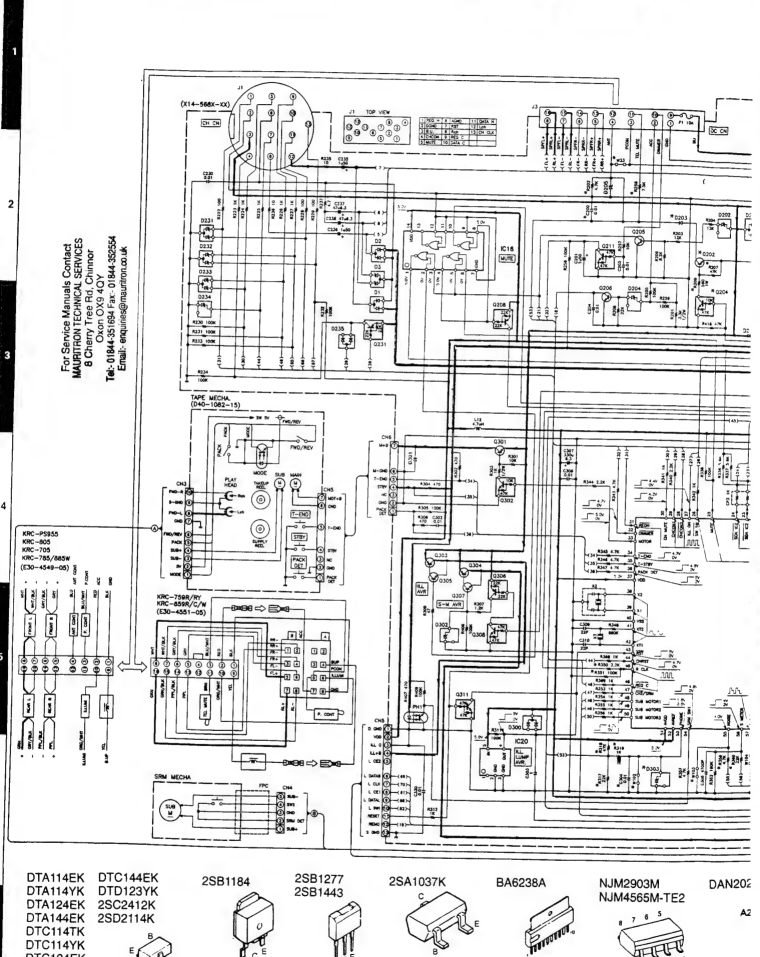
Ref	No.		1	Ref	. No.	Address
IC	Q	Address		IC	Q	Address
1		6P	1	16		5P
2		50	11	18		5M
3		6N	П	20		7Q
6		30	П		1	4N
7		5Q			2	4N
8		6O	ſ		3	5N
9		7N	1		4	5N
10		40	ſ		10	6O
11		4N	ſ		11	6O
12		4N	I		90	5O
13		6N			121	6N
14		4N			122	60
15		5P			123	6O

Der Ma				г	Dat		
Ref. No.		Address		L		No.	A
IC	Q			IC	Q	Address	
_	139	5M	l	L		211	4Q
_	140	5M		L		231	6Q
_	141	5M	ı	L		241	4P
	151	7N	l	L		242	40
	199	40		L	_	243	4P
	202	5P		L		244	5P
	204	5P		L		245	40
	205	5Q				246	40
	206	5P		L		247	40
	207	6R				248	40
	208	5P				249	40
	209	5R				250	40
	210	7P				301	6Q

Ref.	No.	Address
IC	Q	Addiess
	302	5Q
	303	6R
	304	7Q
	305	6R
	306	7Q
	307	7Q
	308	7Q
	311	7Q
	323	4M
	324	6P

X14-568X-XX (J74-0699-12)

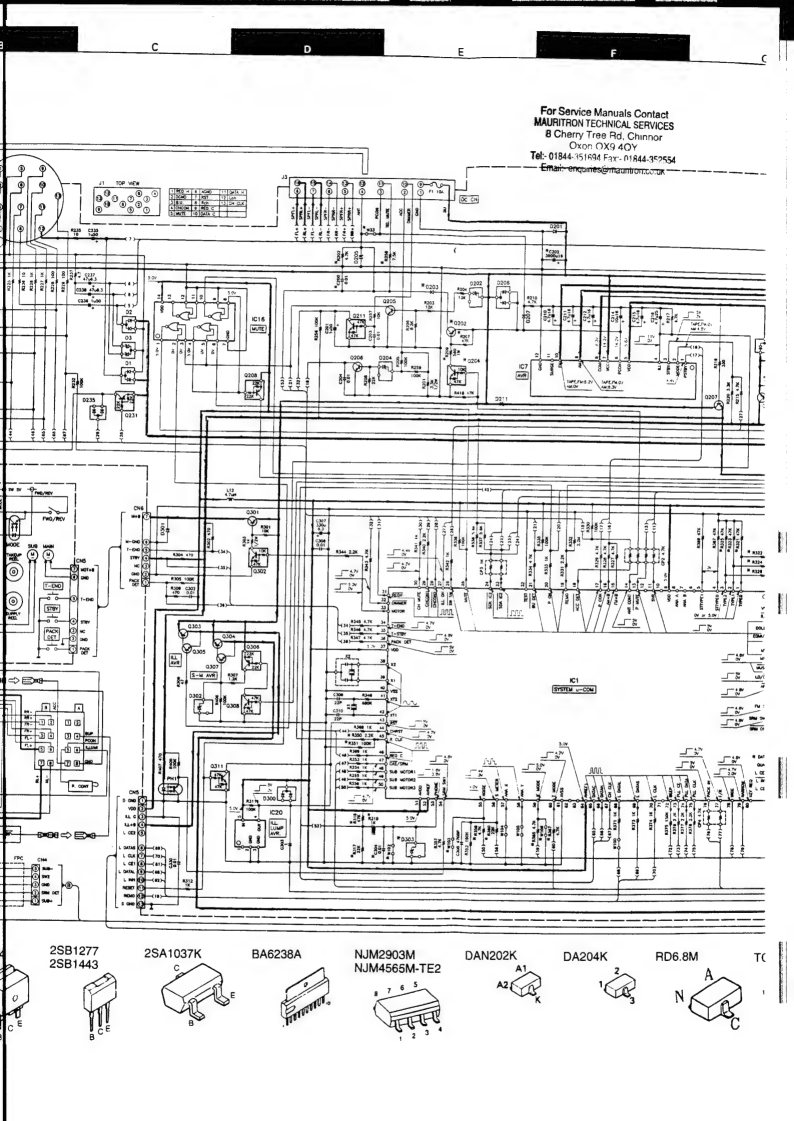


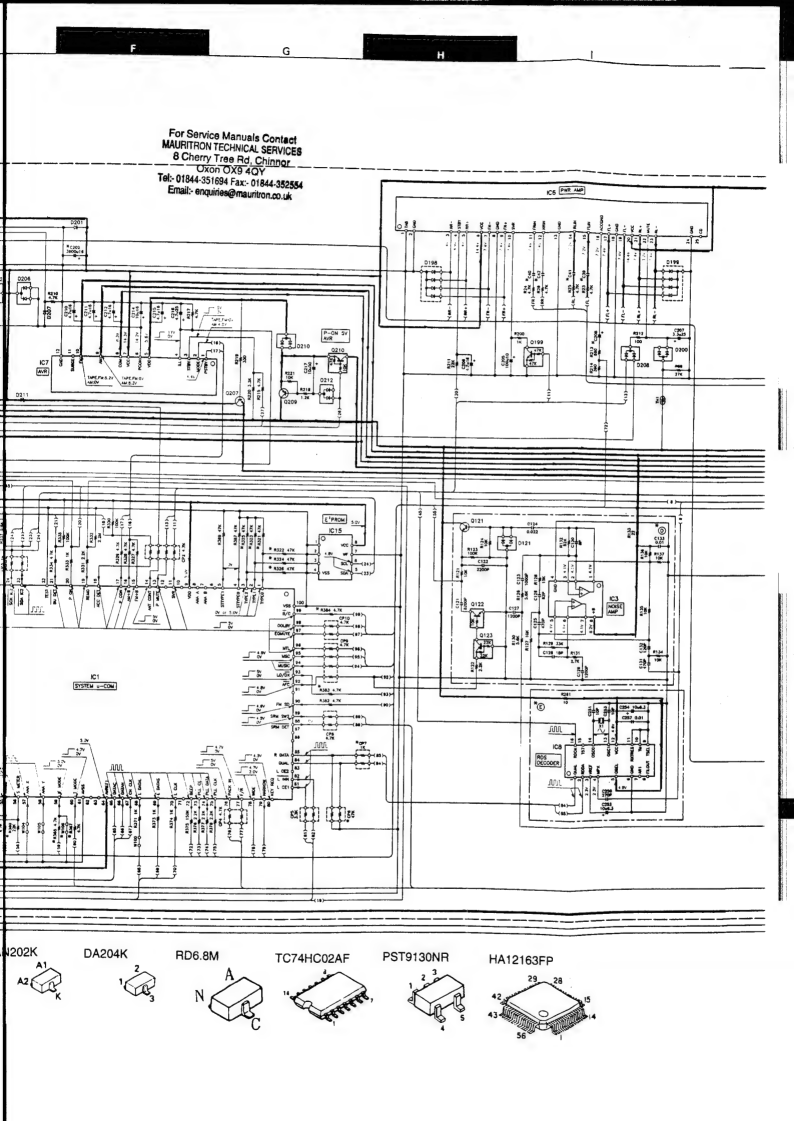


6

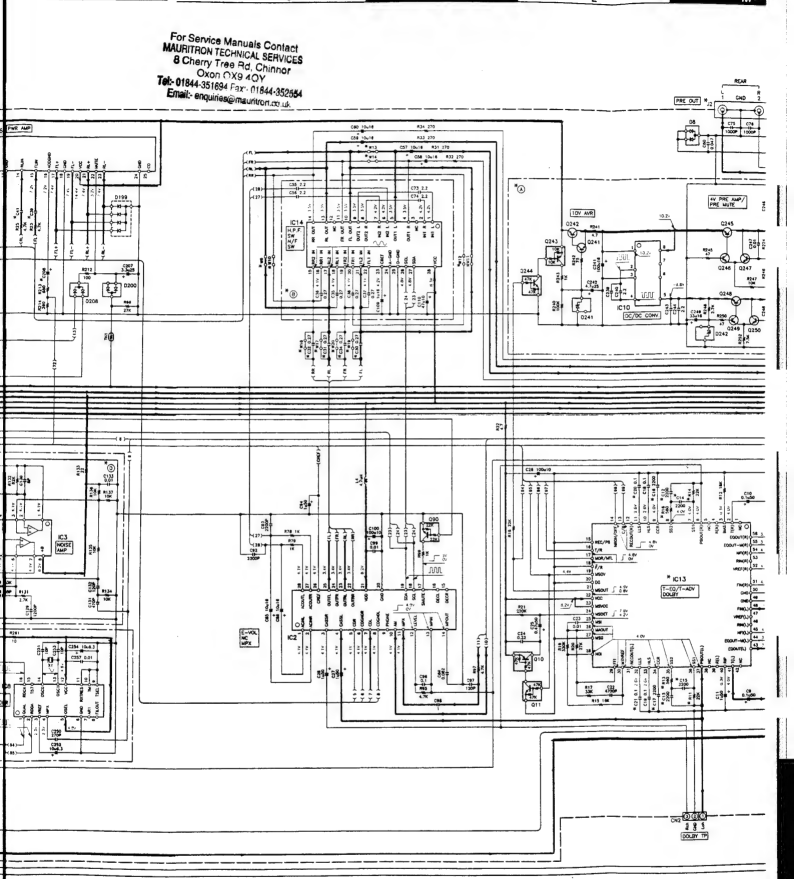
DTC124EK

19 DTC143TK DTC124TK



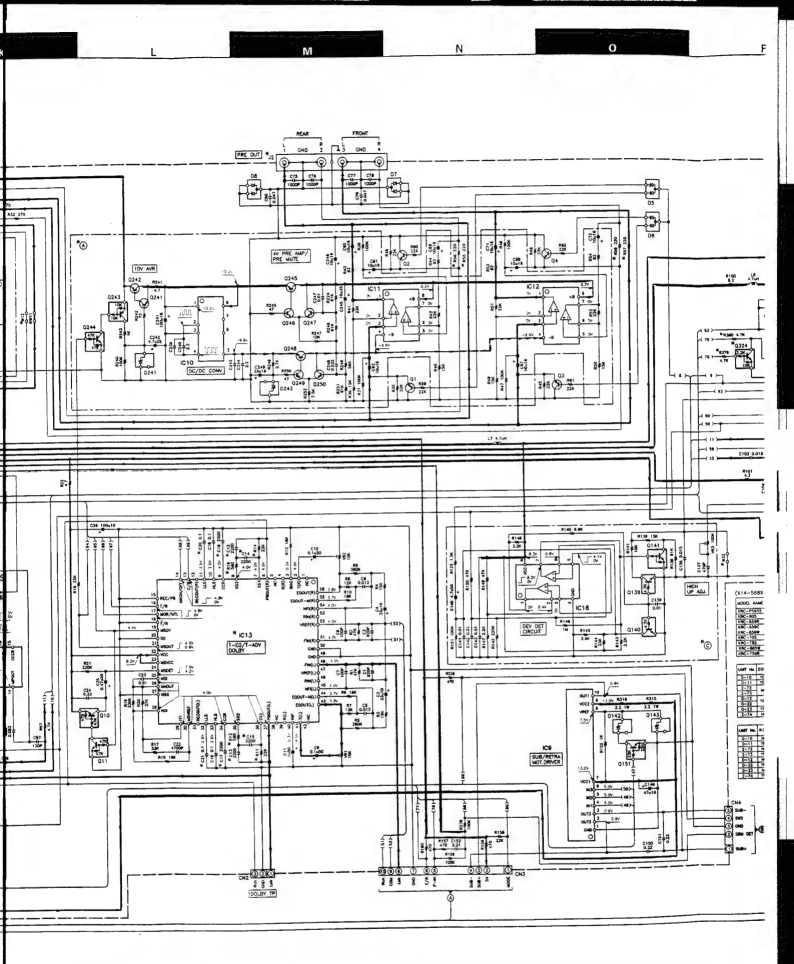






DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

caution:For continued safety, replace components only with manufacturer's recom (refer to, parts list). Andicates safety critica To reduce the risk of electric shock, leake resistance measurements shall be carried out are acceptably insulated from the supply circ appliance is returned to the customer.



nce vol<mark>tmete</mark>r. een individual CAUTION:For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to, parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

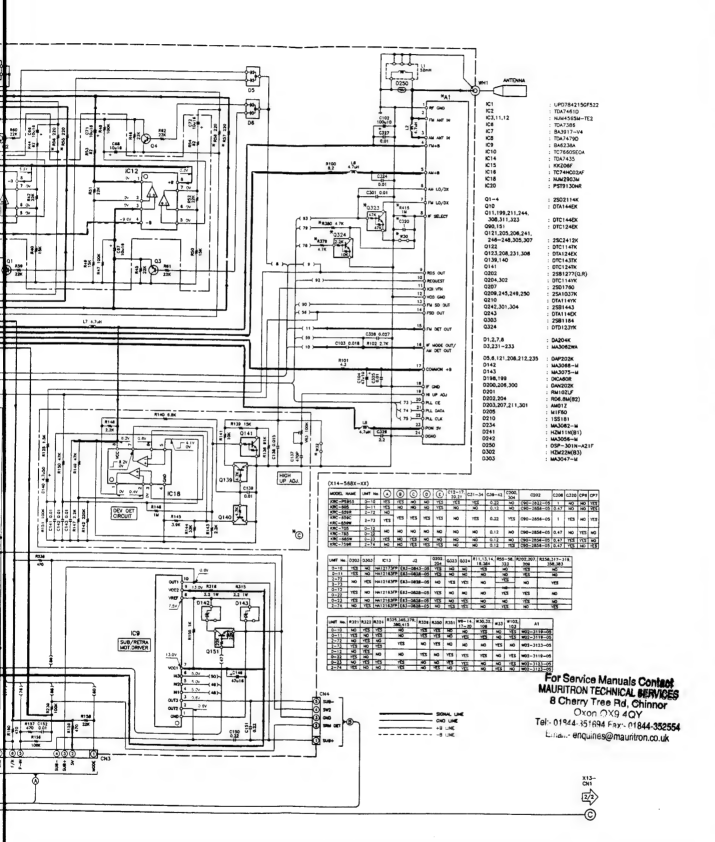
For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Charm. Trained Chinnor
Chion Oxfo 4:ON

Tel:-018/44/35150/ Face Of the acon-Emails applies & mauristicians and



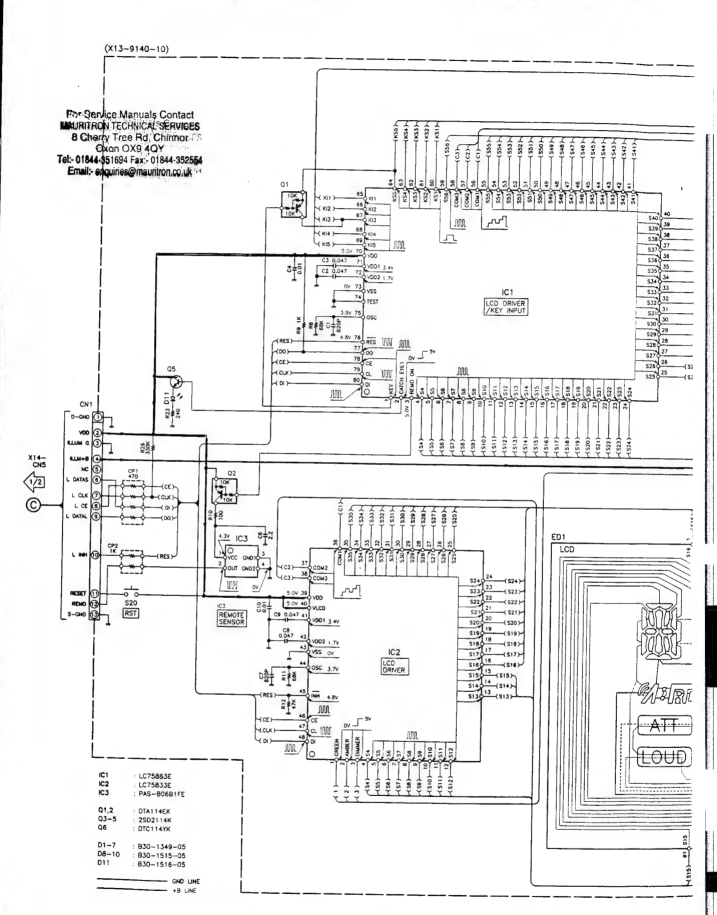
3

6



1/2

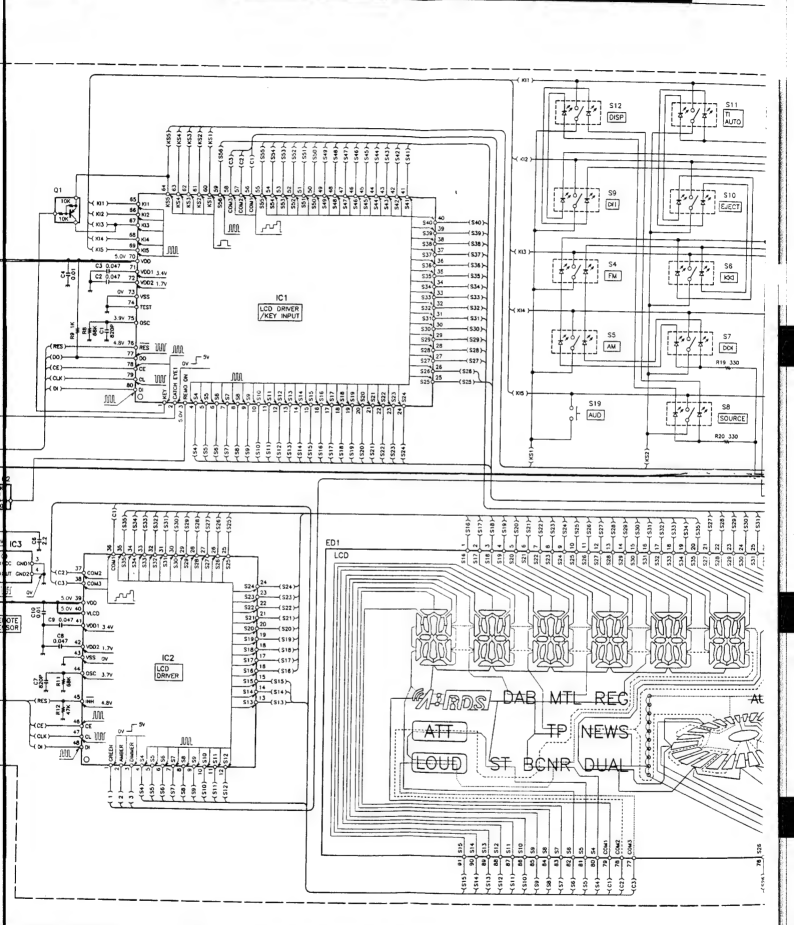
KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955 2



DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

CAUTION:For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to, parts list). ⚠ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

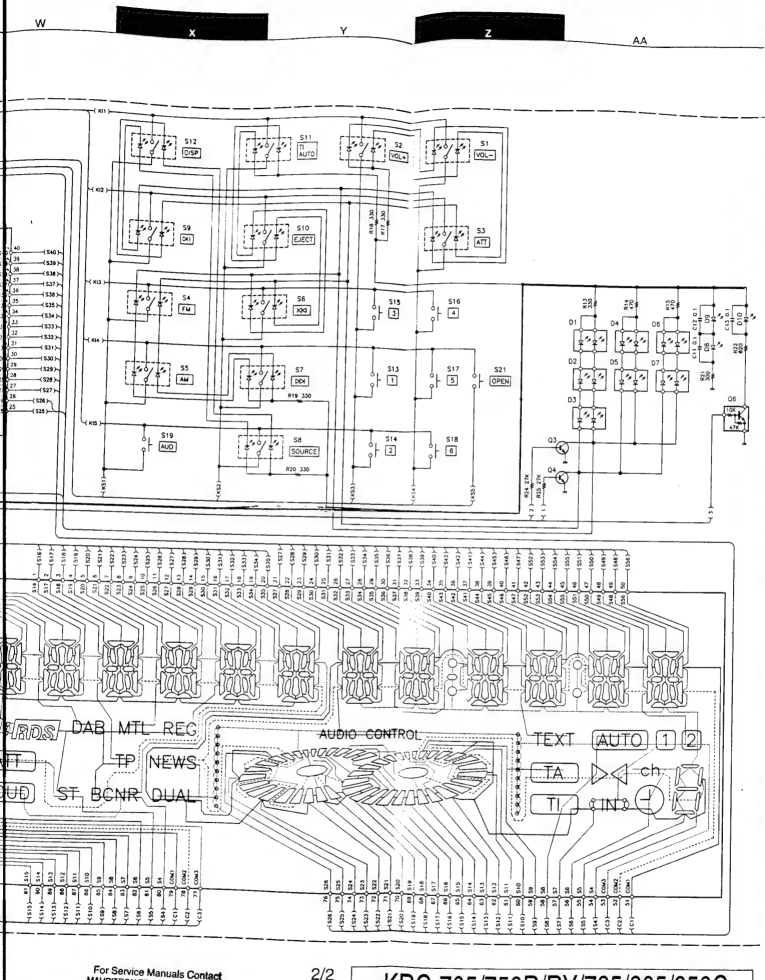
6



ligh impedance voltmeter. ations between individual

CAUTION:For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to, parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd Chinnor
Oxon OX9 4 QY
Tel:-01844-351694 Care 1944-352554
Email:- enquiries@mauritron.co.uk



For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

KENWOOD

EXPLODED VIEW (MECHANISM

HH

54

EXPLODED VIEW (MAIN) KRC-705/759R/RY/785/805/859C/CY/R/RY/W/WY/885W/PS955

the model. Refer to the parts list. : N19-2058-04 283 5

> B M2x2.5 C M1.7x7 M2x2.2 M2x3

> > 56

Parts with the exploded numbers larger than 700 are not supplied.

numbers larger than 700 are not supplied

Parts with the exploded

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd. Chinnor
Oxon (49 4 QY
Tel: 01844-951694 Fax: 01844-985694 Email: enquiries@mauniron.ou.u.

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd. Chinner Oxon CX9 40Y Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref.No.	d e	Parts No.	Description	Dest inati on	Ref.No.	d d	Parts No.	Description	Dest inati on
KRC-70	5 /75	9R/RY /785 /805	/859C/CY/R/RY/W/WY /885W /	PS955	218	3C :	B10-2822-01	FRONT GLASS	E6E7
					218	3C :	810-2823-01	FRONT GLASS	E8E9
202		A10-4428-22	CHASSIS ASSY		-		846-0100-50	WARRANTY CARD	KOK1K2
204		A10-4313-62	CHASSIS ASSY		-		B46-0100-50	WARRANTY CARD	M2M3
205	10 *	A10-4314-62	CHASSIS ASSY		-		B46-0100-50	WARRANTY CARD	E2E4E6
06		A10-4315-04	CHASSIS CALKING ASSY		İ				
07	10 *	A10-4317-04	CHASSIS CALKING ASSY		-		846-0100-50	WARRANTY CARD	E8
•					[-		846-0172-13	QUESTIONAIRE CARD	KOK1K2
80		A10-4319-04	CHASSIS CALKING ASSY		-		846-0612-14	ID CARD	E2E3E4
09		A10-4321-04	CHASSIS CALKING ASSY	1	-		846-0612-14	ID CARD	E5E6E7
10		A10-4353-53	CHASSIS ASSY		-		B46-0612-14	ID CARD	E8E9
11		A22-2271-03	SUB PANEL ASSY		i				
12	2C *	A46-1273-02	REAR COVER	KO	-		846-0612-14	ID CARD	M2M3
					-		858-1255-04	CAUTION CARD (SRM)	KOK1K2
12	2C *	A46-1279-02	REAR COVER (GRAY)	E2E3E4	-		858-1255-04	CAUTION CARD (SRM)	M2M3
12		A46-1279-02	REAR COVER (GRAY)	E5E8E9	-		858-1255-04	CAUTION CARD (SRM)	E2E4E6
12	2C *	A46-1279-02	REAR COVER (GRAY)	K1K2M2	-		B58-1255-04	CAUTION CARD (SRM)	E8
12		A46-1280-02	REAR COVER (BROWN)	E6E7					
12	2C *	A46-1280-02	REAR COVER (BROWN)	M3	-	1	858-1278-04	CAUTION CARD	KOK1K2
					-		858-1278-04	CAUTION CARD	м2м3
3	10	A52-0708-12	TOP PLATE		-		858-1278-04	CAUTION CARD	E2E4E6
.1		A64-1187-02	PANEL ASSY	ко	-		858-1278-04	CAUTION CARD	E8
.1			PANEL ASSY	K1	-		B58-1282-04	CAUTION CARD (SRM)	E3E5E7
1			PANEL ASSY	K2			000 1202 04	CASTIST CARD (SIM)	LOCOLI
11		A64-1191-02	PANEL ASSY	M2	-		858-1282-04	CAUTION CARD (SRM)	E9
			7.11.22 7.001	"-	-		B58-1283-04	CAUTION CARD	E3E5E7
1	3C ±	A64-1192-02	PANEL ASSY	мз	-		B58-1283-04	CAUTION CARD	E9
11	3C *	A64-1194-02	PANEL ASSY	E2E3	_	١,	B64-1157-00	INST. MANUAL (ENG., FRE., SPA.)	1
1		A64-1195-02	PANEL ASSY	E4E5	1_		B64-1158-00	INST. MANUAL (ENG., CHI.)	M2M3
V1		A64-1196-02	PANEL ASSY	E6E7	1	1	1004-1130-00	INST. MANUAL (ENG., CHI.)	MZMO
11		A64-1197-02	PANEL ASSY	E8E9			864-1159-00	INST. MANUAL (ENG., FRE.)	E2E4E6
		1131 02	TANCE ASST	LOLS	1_		864-1159-00		
01	1C *	A70-0860-05	REMOTE CONTROLLER ASSY(CA-RO	KUKTUS			864-1160-00	INST. MANUAL (ENG., FRE.) INST. MANUAL (GER., ITA.)	E8 E2E4E6
1			REMOTE CONTROLLER ASSY(CA-RI	SUS	_		B64-1160-00	INST. MANUAL (GER., ITA.)	,
		A70-0874-05	REMOTE CONTROLLER ASSY	E2E3E4			B64-1161-00		E8
02		A70-0874-05	REMOTE CONTROLLER ASSY	E5E6E7		*	1004-1101-00	INST. MANUAL (DUT., POR.)	E2E4E6
~	10 +	770 0074 03	THEMOTE CONTROLLER ASST	CUEUCI	_		864-1161-00	TAICT MANUAL (DUT DOD)	50
15	20 ±	B03-3026-03	DRESSING SEAL	ко		1 1	B64-1162-00	INST. MANUAL (DUT., POR.) INST. MANUAL (SPA.)	E8 E2E4E6
			DRESSING SEAL (GRAY)	E2E3E8		1 1			
5	2D ±		DRESSING SEAL (GRAY)	E9			B64-1162-00 B64-1163-00	INST. MANUAL (SPA.) INST. MANUAL (ENG., RUS.)	E8 E3E5E7
15	2D ±		DRESSING SEAL (GRAY)	K1K2M2		1 1	864-1163-00		
					-	*	1004-1103-00	INST. MANUAL (ENG., RUS.)	E9
'	20 7	003-3029-03	DRESSING SEAL (WOODY)	E6E7		١.	DC4 1164 00	THET HANNA (00) 675)	F25557
15	2n ±	803-3029-03	DRESSING SEAL (WOODY)	мз			B64-1164-00	INST. MANUAL (POL., CZE.)	E3E5E7
5	2D ±				-	*	B64-1164-00	INST. MANUAL (POL., CZE.)	E9
6	10 +		DRESSING SEAL (CARBONISH)	E4E5	210	10	010 1007 14	LEVED	
			ESCUTCHEON ASSY	KO	219		010-4067-14	LEVER	
16			ESCUTCHEON ASSY	E4E5	221		010-4139-13	ARM ASSY	
10	10 +	007-2113-03	ESCUTCHEON ASSY	E6E7	222	10	010-4140-13	ARM ASSY	
ا ا	10 +	007 0115 00	FOOUTOUE ON A POU		223	20	013-1302-64	GEAR ASSY	
6	10 1		ESCUTCHEON ASSY	M3	224	1D	D13-1306-14	GEAR	
6			ESCUTCHEON ASSY	E2E3E8					
6			ESCUTCHEON ASSY	E9	225	20	D13-1348-03	GEAR	
16			ESCUTCHEON ASSY	K1K2M2	226	20	D13-1349-04	GEAR	
17	IC *	B07-2096-72	ESCUTCHEON (BLK)	КО	227	20	D13-1350-04	GEAR	
_	ا اه	207 0117			228	10	013-1312-24	GEAR	
		B07-2116-02	ESCUTCHEON (CF(W))	M3	229	2D	013-1313-04	GEAR	
		B07-2117-02	ESCUTCHEON (GRAY)	K1K2M2					
			FRONT GLASS	КО	231	10	013-1320-13	GEAR ASSY	
8	3C *		FRONT GLASS	K1	232	10	013-1321-13	GEAR ASSY	
18	3C *		FRONT GLASS	K2	233	3C	D14-0676-04	ROLLER	
ĺ					234		D14-0678-04	ROLLER ASSY	
8	3C +	B10-2817-01	FRONT GLASS	M2	235	1	D14-0680-34	ROLLER	
8	3C *	B10-2818-01	FRONT GLASS	M3					
8	3C *	B10-2820-01	FRONT GLASS	E2E3	236	3D	D14-0681-34	ROLLER	!
8	30 ±		FRONT GLASS	E4E5	ME1		040-1082-15	CASSETTE MECHANISM ASSY	

PARTS LIST

E: Europe K: North America M: Other Areas W: Without Europe

 $\hat{\Lambda}$ indicates safety critical components.

E3: KRC-859RY E6: KRC-859W E9: KRC-759RY K1: KRC-805 E4: KRC-859C E7: KRC-859WY

KO: KRC-PS955 M2: KRC-785 M3: KRC-885W

PARTS LIST

For Service Manuals Central
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Re. CHIRREL
OXON OXE AGY
TAL MEAA SERVI FOR MANAGEMENT Tel:- 01844-351694 Fax:- 61344-352554

Email: enquires@Madelineticu.ur

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Ref.No.	d	Z e ×	Parts No.	Description	Dest inati on	Ref.No.	d	Z e w	Parts No.	Description	Dest inati
DC1 DC1 DC2 DC2 DC2	1C 1C 1C	* * *	E30-4549-05 E30-4549-05 E30-4551-05 E30-4551-05 E30-4551-05	DC CORD DC CORD DC CORD (ISO) DC CORD (ISO) DC CORD (ISO)	KOK1K2 M2M3 E2E3E4 E5E6E7 E8E9	267 268 269 271	2C 2C	* *	K25-0853-03 K25-0854-03 K25-0876-03 N09-1885-05	KNOB (SRC) KNOB (DISP) KNOB (VOL) SEMS (MACHINE SCREW)	E2E3E4
240 241 F1	20	*	F09-1244-04 F09-1255-04 F52-0006-05	SHEET SHEET FUSE(MINI BLADE TYPE)		271 271 272 272	1C 1C 1C		N09-1885-05 N09-1885-05 N99-1652-05 N99-1652-05	SEMS (MACHINE SCREW) SEMS (MACHINE SCREW) SCREW SET SCREW SET	E5E6E E8E9 K0K1K2 M2M3
246 250 251 252		*	G01-2818-24 G11-1733-04 G11-1756-04 G16-1084-04	EXTENSION SPRING CUSHION CUSHION SHEET		A B C D E	3C 3D 3C 1D 3D		N83-3008-46 N83-3006-45 N30-2003-46 N09-4184-05 N35-2004-46	PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD MACHINE SCREW MACHINE SCREW (M2X2) BINDING HEAD MACHINE SCREW	
- - - -			H10-4564-02 H13-1681-04 H21-1118-04 H21-1120-04 H25-0329-04	POLYSTYRENE FOAMED FIXTURE CARTON BOARD PROTECTION SHEET PROTECTION SHEET PROTECTION BAG (280X450)	K0K1K2	F G J K	2C 1D 2D 2D		N80-2008-46 N88-2006-45 N19-2062-04 N19-2022-04	PAN HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW FLAT WASHER FLAT WASHER	
- - -			H25-0329-04 H25-0329-04 H25-0329-04 H25-0337-04 H25-1108-04	PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (280X450) PROTECTION BAG (180X300) PROTECTION BAG (100X300)	M2M3 E3E5E7 E9	M NORS	1D 2C 1D 1D		N80-2005-46 N80-2005-46 N09-4218-05 N19-2058-04 N19-2103-04	MACHINE SCREW (M2X2) PAN HEAD TAPTITE SCREW MACHINE SCREW (M2X3) FLAT WASHER FLAT WASHER	
- - - -			H25-1108-04 H25-1108-04 H25-1108-04 H25-1111-04 H25-1111-04	PROTECTION BAG (100X300) PROTECTION BAG (100X300) PROTECTION BAG (100X300) PROTECTION BAG (280X450) PROTECTION BAG (280X450)	E5E6E7 E8E9 M2M3 E2E4E6 E8	SW273 275 275 275	1D 1C 1C		S68-0829-05 T90-0512-05 T90-0512-05 T90-0512-05	PUSH SWITCH ANTENNA ADAPTOR ANTENNA ADAPTOR ANTENNA ADAPTOR	E2E3E4 E5E6E7 E8E9
-		- 1	H54-1054-14	ITEM CARTON CASE	ко	M274	10			<u> MOTOR ASSY</u> NIT(X13-9140-10)	I
- - -		* *	H54-1056-14 H54-1057-14 H54-1058-14 H54-1059-14	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	K1 K2 M2 M3	281 282 283 D1 -7	2C	*		OPTICAL DIFFUSER REFLECTION SHEET LIGHTING BOARD	
-		* * *	H54-1061-14 H54-1062-14 H54-1063-14 H54-1064-14 H54-1090-14	ITEM CARTON CASE	E2 E4 E6 E8 E3	D1 -7 D8 -10 D11 ED1		*	B30-1515-05 B30-1516-05	LED LED LIQUID CRYSTAL	
- -		*	H54-1091-14 H54-1092-14 H54-1093-14	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	E5 E7 E9	C1 C2 , 3 C4 C6 C7			CK73FB1E473KTA CK73FB1H103K	CHIP C 820PF K CHIP C 0.047UF K CHIP C 0.010UF K CHIP C 2.2UF K CHIP C 820PF K	
253 253 254 254 255	1C 1C 1C 1C		J19-4720-04 J19-4720-04 J19-4721-04 J19-4721-04 J21-7934-03	BRACKET (L) BRACKET (L) BRACKET (R) BRACKET (R) MOUNTING HARDWARE ASSY	KOK1K2 M2M3 KOK1K2 M2M3	C8 ,9 C10 C11 -13			CK73FB1E473KTA CK73FB1H103K CK73FB1C104K		
258 260	1D 1C		J31-1035-14 J54-0606-04	COLLAR	KOK1K2	285 CN1	20		E29-1541-04 E40-9407-05	CONDUCTIVE RUBBER FLAT CABLE CONNECTOR	
260 FPC1 FPC2	1C 3D 1D		J54-0606-04 J84-0061-33 J84-0062-23	STAY FLEXIBLE P. WIRING BOARD FLEXIBLE P. WIRING BOARD	M2M3	CP1 CP2 R8 R9			R90-1016-05 R90-0725-05 RK73FB2A683J RK73FB2A102J	MULTIPLE RESISTOR MULTI-COMP 1K X2 CHIP R 68K J 1/10W CHIP R 1.0K J 1/10W	
263 264 265 266	2C 2C	*	K24-1825-04 K25-0874-03 K25-0851-03 K25-0852-03	KNOB (AUD) KNOB (ATT) KNOB (PRESET 1-6) KNOB (FM/AM)		R10 R11 R12			RK73FB2A101J RK73FB2A683J	CHIP R 100 J 1/10W CHIP R 68K J 1/10W CHIP R 47K J 1/10W	

E: Europe K: North America M: Other Areas W: Without Europe

indicates safety critical components.

E2: KRC-859R E5: KRC-859CY E8: KRC-759R

E4: KRC-859C E7: KRC-859WY

E3: KRC-859RY E6: KRC-859W E9: KRC-759RY

K1: KRC-805

M2: KRC-785 KO: KRC-PS955 M3: KRC-885W

ELECTRO

ELECTRO

ELECTRO

ELECTRO

ELECTRO

ELECTRO

ELECTRO

Dest

inati

E4E5E6

E4E5E6

on

E7 KOK1M3

E7 KOK1M3

16WV

16WV

16WV

16WV

16WV

16WV

16**W**V

Description

10**U**F

10UF

10UF

10**U**F

10**U**F

10UF

10UF

New Parts

PARTS LIST

d e

d

Parts No.

C92-0671-05

C90-2597-05

C90-2597-05

C90-2597-05

C90-2597-05

C90-2597-05

C90-2597-05

Ref.No.

C57 -60

C61 ,62 C61 ,62 C61 ,62

C65 -68 C65 -68

C65 -68

arts without Parts No. are not supplied.

es articles non mentionnes dans le Parts No. ne sont pas fournis.

eile ohne Parts No. werden nicht geliefert.

Ref.No.	A d d	N e w		Description	Dest inati on
13 14 ,15 17 -20 21 22			RK73EB2B331J RK73EB2B471J RK73EB2B331J RK73EB2B301J RK73EB2B621J	CHIP R 330 J 1/8W CHIP R 470 J 1/8W CHIP R 330 J 1/8W CHIP R 300 J 1/8W CHIP R 620 J 1/8W	
23 24 ,25 26			RK73EB2B241J RK73FB2A273J RK73FB2A334J	CHIP R 240 J 1/8W CHIP R 27K J 1/10W CHIP R 330K J 1/10W	
1 -12 13 -20 21			\$70-0839-05 \$70-0813-05 \$70-0821-05	TACT SWITCH TACT SWITCH TACT SWITCH	
C1 C2 C3 1 ,2 1 ,2			LC75883E LC75833E PAS-B06B1FE DTA114EK UN2111	MOS-IC MOS-IC ANALOGUE IC DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
3 -5 6 6			2SD2114K DTC114YK UN2214	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
		S`	YNTHESIZER	UNIT(X14-568X-XX)	

0	[UN2214	DIGITAL TRANSIS	IOR	
	SYNTHESIZER	,	BX-XX)	
1 ,2 3 ,4 5 ,6 7 ,8 9 ,10	C90-2857-05 CK73FB1H123K CC73FCH1H101J	ELECTRO 33I CHIP C 0.0 CHIP C 100	DPF K UF 10WV D12UF K DPF J 10UF 50WV	
11 12 -17 18 -21 18 ,19 18 ,19	CK73FB1H222K CK73FB1C104K CK73FB1C104K	CHIP C 220 CHIP C 0. CHIP C 0.	OUF 50WV OOPF K 10UF K 10UF K	K0 K0 E2E3E4 E5E6E7
18 ,19 18 ,19 18 ,19 22 23	CK73FB1C104K CK73FB1C104K	CHIP C O. CHIP C O. CHIP C 470	10UF K 10UF K 10UF K 200F K	E8E9 K1K2M2 M3
24 25 26 27 ,28 31 -38	C90-2606-05 CE04CW1A101M C90-2608-05	ELECTRO 0.4 ELECTRO 100 ELECTRO 1.0	22UF K 47UF 50WV DUF 10WV DUF 50WV 27UF K	E2E3E4
31 -38 31 -38 39 -42 39 -42 39 -42		CHIP C 0.: CHIP C 0. CHIP C 0.	27UF K 27UF K 12UF K 12UF K 12UF K	E5E6E7 K0 E8E9 K1K2M2 M3
39 -42 39 -42 39 -42 47 -54 47 -54		CHIP C 0.: CHIP C 0.: CHIP C 0.:	22UF K 22UF K 22UF K 215UF K 215UF K	E2E3E4 E5E6E7 K0 E2E3E4 E5E6E7
47 -54 55 ,56 55 ,56	CK73FB1H153KTA CK73EB1C225K CK73EB1C225K	CHIP C 2.	015UF K 2UF K 2UF K	E8E9 E2E3E4 E5E6E7

CHIP C

C71 ,72 C71 ,72 C71 ,72	C90-2597-05 C90-2597-05 C90-2597-05	ELECTRO ELECTRO ELECTRO	10UF 10UF 10UF	16WV 16WV 16WV	E4E5E6 E7 KOK1M3
C73 ,74 C73 ,74 C73 ,74 C75 -78 C79 ,80	CK73EB1C225K CK73EB1C225K CK73EB1C225K CK73FB1H102K CK73FB1E473KTA	CHIP C CHIP C CHIP C CHIP C	2. 2UF 2. 2UF 2. 2UF 1000PF 0. 047UF	к к к к	E2E3E4 E5E6E7 K0
C85,86 C89 C92,93 C94 C96	C92-0671-05 CK73FB1C823K CK73FB1H222K C92-0686-05 CK73FB1C104K	ELECTRO CHIP C CHIP C ELECTRO CHIP C	10UF 0. 082UF 2200PF 1UF 0. 10UF	16WV K K 50WV K	
C97 C98 C99 C100 C102	CC73FCH1H121J CK73EB1C105K CK73FB1H103K CE04CW1A101M CE04DW1A101M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	120PF 1.0UF 0.010UF 100UF 100UF	J K K 10WV	
C103 C104 C109 C109 C109	CK73FB1H183KTA C90-2990-05 C92-0686-05 C92-0686-05 C92-0686-05	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	0. 018UF 47UF 1UF 1UF 1UF	10WV 50WV 50WV 50WV	E2E3E4 E5E6E7 K0
C110 C110 C110 C121 C121	CE04CW1A470M CE04CW1A470M CE04CW1A470M CK73FB1H822K CK73FB1H822K	ELECTRO ELECTRO ELECTRO CHIP C CHIP C	47UF 47UF 47UF 8200PF 8200PF	10WV 10WV 10WV K K	E2E3E4 E5E6E7 K0 E2E3E4 E5E6E7
C121 C122 C122 C122 C122 C123	CK73FB1H822K CK73FB1H222K CK73FB1H222K CK73FB1H222K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	8200PF 2200PF 2200PF 2200PF 1000PF	К К К К	E8E9 E2E3E4 E5E6E7 E8E9 E2E3E4
C123 C123 C124 C124 C124	CK73FB1H102K CK73FB1H102K CK73FB1H223KTA CK73FB1H223KTA CK73FB1H223KTA	CHIP C	1000PF 1000PF 0. 022UF 0. 022UF 0. 022UF	K K K K	E5E6E7 E8E9 E2E3E4 E5E6E7 E8E9
C125 C125 C125 C126 C126	CK73F81H471K CK73F81H471K CK73F81H471K CC73FCH1H820J CC73FCH1H820J	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 470PF 470PF 82PF 82PF	K K J J	E2E3E4 E5E6E7 E8E9 E2E3E4 E5E6E7
C126 C127	CC73FCH1H820J CK73FB1H122K	CHIP C	82PF 1200PF	J K	E8E9 E2E3E4

Europe K: North America M: Other Areas

CK73EB1C225K

V: Without Europe

\(\text{N} \) indicates safety critical components.

KQ E2: KRC-859R

2.2UF

E5: KRC-859CY

C127

C127

CC73FCH1H18OJ E8: KRC-759R

CK73FB1H122K

CK73FB1H122K

KO: KRC-PS955

M2: KRC-785 M3: KRC-885W

1200PF

1200PF

18PF

E3: KRC-859RY E6: KRC-859W

E9: KRC-759RY

K1: KRC-805 E4: KRC-859C E7: KRC-859W Service Manuals Contact 2: KRC-705

CHIP C

CHIP C

29

E5E6E7

E8E9

E2E3E

MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

PARTS LIST

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES MAUNITHON LECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel:-01844-351694 Fax:-01844-352554
Email:-enquiries@mauritron.co.uk

CVAITUEOUZEO LIMITAR

	P	ar	ts No. werden nic		No. ne sont p	as IUuii	115.				SYN	THESIZE	ER UNIT(X	14-568	3X-XX)
Ref.No.	d d	Nev	v		Description		Dest inati on	Ref.No.	d	N 6	Parts No.		Description		Dest
C128 C128 C129 C129 C129			CC73FCH1H180J CC73FCH1H180J CK73FB1H122K CK73FB1H122K CK73FB1H122K	CHIP C CHIP C CHIP C CHIP C	18PF 18PF 1200PF 1200PF 1200PF	J K K K	E5E6E7 E8E9 E2E3E4 E5E6E7 E8E9	C208 C208 C208 C210-212 C214			C90-2608-05 C90-2608-05 C90-2608-05 C90-2595-05 C90-2597-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	1. OUF 1. OUF 1. OUF 4. 7UF 1. OUF	50WV 50WV 50WV 16WV 16WV	E2E3E4 E5E6E7 K0
C130 C130 C130 C131 C131			CC73FCH1H060D CC73FCH1H060D CC73FCH1H060D CK73FB1H471K CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C	6.0PF 6.0PF 6.0PF 470PF 470PF	D D K K	E2E3E4 E5E6E7 E8E9 E2E3E4 E5E6E7	C215 C216 C217 C230 C235, 236		*	C90-2595-05 C90-2599-05 C92-0667-05 CK73FB1H103K C90-2608-05	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	4. 7UF 4. 7UF 10UF 0. 010UF 1. 0UF	16WV 25WV 10WV K 50WV	
C131 C132 C132 C132 C133			CK73FB1H471K CC73FCH1H121J CC73FCH1H121J CC73FCH1H121J CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 120PF 120PF 120PF 0.010UF	K J K	E8E9 E2E3E4 E5E6E7 E8E9 E2E3E4	C237, 238 C239, 240 C239, 240 C239, 240 C241		*	CE04CW0J470M CK73EB1C225K CK73EB1C225K CK73EB1C225K CY3EB1C225K C90-2962-05	ELECTRO CHIP C CHIP C CHIP C ELECTRO	47UF 2. 2UF 2. 2UF 2. 2UF 100UF	6.3WV K K K 16WV	E4E5E6 E7 KOK1M3 E4E5E6
C133 C133 C137 C137 C137			CK73FB1H103K CK73FB1H103K CK73FB1H471K CK73FB1H471K CK73FB1H471K	CHIP C CHIP C CHIP C CHIP C	0.010UF 0.010UF 470PF 470PF 470PF	K K K K	E5E6E7 E8E9 E2E3E4 E5E6E7 E8E9	C241 C241 C242 C242 C242			C90-2962-05 C90-2962-05 C92-0675-05 C92-0675-05 C92-0675-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	100UF 100UF 4.7UF 4.7UF 4.7UF	16WV 16WV 25WV 25WV 25WV	E7 KOK1M3 E4E5E6 E7 KOK1M3
C137 C138 C138 C138 C138			CK73FB1H471K CK73FB1H153KTA CK73FB1H153KTA CK73FB1H153KTA CK73FB1H153KTA	CHIP C	470PF 0. 015UF 0. 015UF 0. 015UF	К К К К	M3 E2E3E4 E5E6E7 E8E9 M3	C243, 244 C243, 244 C243, 244 C245 C245			CK73EB1C225K CK73EB1C225K CK73EB1C225K CE04CW1E100M CE04CW1E100M	CHIP C CHIP C CHIP C ELECTRO ELECTRO	2. 2UF 2. 2UF 2. 2UF 10UF 10UF	K K K 25WV 25WV	E4E5E6 E7 KOK1M3 E4E5E6 E7
C139 C139 C139 C139 C140			CK73FB1H103K CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C ELECTRO	0.010UF 0.010UF 0.010UF 0.010UF 4.7UF	K K K K 25WV	E2E3E4 E5E6E7 E8E9 M3 E2E3E4	C245 C246 C246 C246 C247			CE04CW1E100M C90-2597-05 C90-2597-05 C90-2597-05 CK73FB1H103K	ELECTRO ELECTRO ELECTRO ELECTRO CHIP C	10UF 10UF 10UF 10UF 0.010UF	25WV 16WV 16WV 16WV K	KOK1M3 E4E5E6 E7 KOK1M3 E4E5E6
C140 C140 C140 C141-143 C141-143			C92-0675-05 C92-0675-05 CK73FB1H103K	ELECTRO ELECTRO ELECTRO CHIP C CHIP C	4. 7UF 4. 7UF 4. 7UF 0. 010UF 0. 010UF	25WV 25WV 25WV K K	E5E6E7 E8E9 M3 E2E3E4 E5E6E7	C247 C247 C248 C248 C248			CK73FB1H103K CK73FB1H103K CK73FB1H223KTA CK73FB1H223KTA CK73FB1H223KTA	CHIP C	0. 010UF 0. 010UF 0. 022UF 0. 022UF 0. 022UF	К К К К	E7 KOK1M3 E4E5E6 E7 KOK1M3
C141-143 C141-143 C149 C150, 151 C152			CK73FB1H103K CE04CW1C470M CK73FB1C224K	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.010UF 0.010UF 47UF 0.22UF 0.010UF	K K 16WV K K	E8E9 M3	C249 C249 C249 C250 C250			CEO4CW1C330M	ELECTRO ELECTRO ELECTRO CHIP C CHIP C	33UF 33UF 33UF 330PF 330PF	16WV 16WV 16WV J	E4E5E6 E7 K0K1M3 E2E3E4 E5E6E7
C200 C200 C201 C202 C202		*	CK73FB1H103K C92-0686-05 C90-2822-05	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	0.010UF 0.010UF 1UF 3900UF 3900UF	K K 50WV 16WV 16WV	E2E3E4 E5E6E7 K0 E2E3E4	C250 C250 C251 C251 C251			CC73FCH1H100D CC73FCH1H100D	CHIP C CHIP C CHIP C CHIP C	330PF 330PF 10PF 10PF 10PF	J D D	E8E9 KOK1 E2E3E4 E5E6E7 E8E9
C202 C202 C202 C203, 204 C205			C90-2856-05 C90-2856-05 CK73FB1H103K	ELECTRO ELECTRO ELECTRO CHIP C ELECTRO	3900UF 3900UF 3900UF 0. 010UF 100UF	16WV 16WV 16WV K 10WV	E5E6E7 K1K2M2 M3	C251 C252 C252 C252 C252 C252		0	C90-2592-05 C90-2592-05 C90-2592-05	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	10PF 10UF 10UF 10UF 10UF	6.3WV	KOK1 E2E3E4 E5E6E7 E8E9 KOK1
C206 C207 C208 C208 C208		0	090-2598-05 090-2606-05 090-2606-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	4. 7UF 3. 3UF 0. 47UF 0. 47UF 0. 47UF	16WV 25WV 50WV 50WV	E8E9 K1K2M2 M3	C253 C253 C253 C253 C254		0	CC73FCH1H100D CC73FCH1H100D CC73FCH1H100D	CHIP C CHIP C CHIP C CHIP C ELECTRO	10PF 10PF 10PF 10PF 10UF	0	E2E3E4 E5E6E7 E8E9 KOK1 E2E3E4

E: Europe K: North America M: Other Areas W: Without Europe indicates safety critical components.

E2: KRC-859R E5: KRC-859CY E8: KRC-759R

E3: KRC-859RY E6: KRC-859W E9: KRC-759RY

KO: KRC-PS955 K1: KRC-805

M2: KRC-785 M3: KRC-885W

E4: KRC-859C E7: KRC-859WY

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY

Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

Parts without Parts No. are not supplied.

PARTS LIST Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

SYNTHESIZER UNIT(X14-568X-XX)

Parts No. Description Inabl. Description Inabl. Description Inabl. Description Inabl. Description Description Inabl. Description	l elle onne		ts No. werden nich	nt gellerert.	Dest	A	N						Dest
2524 COD - 2592-05 ELECTRO TOUR 6.39W SEED COT - 2597	Ref.No.	d	e Parts No.	· ·	inati on	Ref.No. d	e					_	inati
Code	C254												
CX73FB1H103K	C254		C90-2592-05	ELECTRO 10UF 6.3WV	E8E9								
Control Cont	C254		C90-2592-05	ELECTRO 10UF 6.3WV	KOK1	CP6				47K			
Control Cont	C257		CK73FB1H103K	CHIP C 0.010UF K	E2E3E4	CP7		R90-0725-05	MULTI-COMP	1K			E2E3E4
CATSFERINGSX	C257		CK73FB1H103K	CHIP C 0.010UF K	E5E6E7	CP7		R90-0725-05	MULTI-COMP	1K	X2		E5E6E7
201 202 CHTSPENHIOSK CHIP C	C257		CK73FB1H103K	CHIP C 0.010UF K	E8E9								
CATSBERTOSK CHIP C	C257	1	CK73FB1H103K	CHIP C 0.010UF K	KOK1								KOK1
CK73F81H103K	C301,302	li	CK73FB1H103K	CHIP C 0.010UF K									
CK73F81H103K	C303	H	CK73EB1C105K	CHIP C 1.OUF K		CP9							
CX73FBH103K CHIP C	C304		CK73FB1H103K	CHIP C 0.010UF K	E2E3E4	CP10		R90-0719-05	MULTI-COMP	4.7K	Х2		
CX73E9H1472K	C304				1		1 1						
CEDAGMOLISSIM ELECTRO 330UF 6.3WV 89 10 RK73FB2163J CHIP R 18K J 1/10W RK73FB2163J CHIP R 22K J 1/10W RK73FB2163J CHIP R 22K J 1/10W RK73FB2163J CHIP R 23K J 1/	C304		CK73FB1H103K		E8E9								
CX73FB1H103K	C305		CK73FB1H472K	CHIP C 4700PF K									
CC73FCH1N220_J CHIP C	C307						1						
CK73EB1C1OSK CHIP C	C308		CK73FB1H103K	CHIP C 0.010UF K		R9 ,10		RK73FB2A183J	CHIP R	18K	J	1/10W	
CK73EB1C1OSK	C309, 310												ко
CK73EB1C105K	C320										-		
CK73EB1C105K													1
CK73FB1H103K CH1P C			CK73EB1C105K		E8E9								KU
CK73EB1C225K	C320		CK73EB1C105K	CHIP C 1.OUF K	мз	R15		RK73FB2A163J	CHIP R	16K	J	1/10W	
CK73FB1H1G3K CK1P C	C324, 325												ко
CK73FB1E273KTA CHIP C	C326												
2D E31-8094-05	C327												
20	C328		CK73FB1E273KTA	CHIP C 0.027UF K									
EAQ-9184-05	201	20	F31-8094-05	LEAD WIDE		R20		RK73FB2A273J	CHIP R	27K	J	1/10W	
E40-9541-05	CN2	20				R21		RK73FB2A224J	CHIP R	220K	J	1/10W	
E40-5029-05	CN3								CHIP R	4.7	J	1/10W	
E40-9557-05	CN4							RK73FB2A472J		4.7K	J	1/10W	
11		1								270		1/10W	
E63-0828-05										22K	J	1/10W	
12	J1				E2E3E4	R37 38		RK73EB2A104.I	CHIP R	100K	J	1/10W	E4E5E6
12	.12												
E63-0828-05	12					R37 38							
E63-0828-05		1									-		E4E5E6
E63-0843-05			203-0028-03	FRUNO JACK									
13	J2				1 - 1	R39 . 40		RK73EB2A153.I	CHIP R	15K	J	1/10W	KOK1M3
## E30-4583-05	.13				""						J	1/10W	E4E5E6
L33-1039-05 LINE FILTER COIL SMALL FIXED INDUCTOR S	WH1			CORD WITH PLUG		R41 . 42							
L33-1039-05 LINE FILTER COIL L40-4795-34 SMALL FIXED INDUCTOR L41-47-48 RK73FB2A820J CHIP R 82 J 1/10W E7 L77-2002-05 CRYSTAL RESONATOR RK73FB2A820J CHIP R 82 J 1/10W E4E5E L77-2002-05 CRYSTAL RESONATOR L77-2002-05 CRYSTAL RESONATOR L77-2002-05 CRYSTAL RESONATOR L77-2002-05 CRYSTAL RESONATOR L77-200		1		COND WITH 1 200						22K	J	1/10W	KOK1M3
L40-4795-34 SMALL FIXED INDUCTOR L40-4795-34 SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR L40-4795-34 SMALL FIXED INDUCTOR L40-4795-34 SMALL FIXED INDUCTOR L40-4795-34 SMALL FIXED INDUCTOR L47-2002-05 CRYSTAL RESONATOR E2E3E4 R47 .48 R73FB2A820J CHIP R 22K J 1/10W E4E5E R47 .48 R73FB2A104J CHIP R 100K J 1/10W E4E5E R47 .48 R73FB2A104J CHIP R 100K J 1/10W E4E5E R47 .48 R73FB2A104J CHIP R 100K J 1/10W E4E5E R47 .48 R73FB2A104J CHIP R 100K J 1/10W E4E5E R47 .48 R73FB2A104J CHIP R 100K J 1/10W E4E5E R47 .48 R73FB2A104J CHIP R 100K J 1/10W E4E5E R49 .50 R73FB2A153J CHIP R 15K J 1/10W E7 R47 .48 R73FB2A153J CHIP R 15K J 1/10W E7 R49 .50 R49 .50 R49 .50 R473FB2A153J CHIP R 15K J 1/10W E7 R47 .48 R73FB2A153J CHIP R 15K J 1/10W E7 R47 .48 R73FB2A223J CHIP R 22K J 1/10W E7 R47 .48 R73FB2A223J CHIP R 22K J 1/10W E7 R47 .48 R73FB2A223J CHIP R 22K J 1/10W E7 R47 .48 R73FB2A223J CHIP R 22K J 1/10W E7 R47 .48 R73FB2A223J CHIP R 22K J 1/10W E7 R47 .48 R47	L1		L33-1039-05	LINE FILTER COIL									
L40-4795-34	L2												
L40-4795-34	L4 -8					R43 ,44		RK73FB2A820J	CHIP R	82	J		
L77-2002-05 CRYSTAL RESONATOR E2E3E4 R45 , 46 R47 , 48 RK73FB2A104J CHIP R 100K J 1/10W E4E5E	L12					R43 ,44					J	1/10W	
RAT	X1				E2E3E4	R45 , 46					J	1/10W	
L77-2002-05 CRYSTAL RESONATOR E5E6E7 R47 ,48 RK73FB2A104J CHIP R 100K J 1/10W E7						R47 ,48				100K	J		E4E5E6
L77-2002-05 CRYSTAL RESONATOR E8E9 KOK1 R47 .48 RK73FB2A104J CHIP R 100K J 1/10W KOK1M E4E5E R49 .50 RK73FB2A153J CHIP R 15K J 1/10W E4E5E R49 .50 RK73FB2A153J CHIP R 15K J 1/10W E4E5E R49 .50 RK73FB2A153J CHIP R 15K J 1/10W E4E5E R49 .50 RK73FB2A153J CHIP R 15K J 1/10W E4E5E R49 .50 RK73FB2A153J CHIP R 22K J 1/10W E4E5E R51 .52 RK73FB2A223J CHIP R 22K J 1/10W E4E5E R51 .52 RK73FB2A223J CHIP R 22K J 1/10W E7E5E RK73FB2A223J CHIP R RK73FB2A23J	X1		L77-2002-05	CRYSTAL RESONATOR	E5E6E7	R47,48				100K	J		
L77-2002-05 CRYSTAL RESONATOR KOK1 R47 ,48 RK73FB2A104J CHIP R 100K J 1/10W KOK1M R49 ,50 RK73FB2A153J CHIP R 15K J 1/10W E4E5E R49 ,50 RK73FB2A153J CHIP R 15K J 1/10W E7 RK73FB2A153J CHIP R 22K J 1/10W E4E5E RK73FB2A223J CHIP R 22K J 1/10W E4E5E RK73FB2A223J CHIP R 22K J 1/10W E7 RK73FB2A223J CHIP R 22K J 1/10W E7 RK73FB2A223J CHIP R 22K J 1/10W KOK1M R51 ,52 RK73FB2A223J CHIP R 22K J 1/10W E7 RK73FB2A223J CHIP R 22K J 1/10W KOK1M R51 ,52 RK73FB2A223J CHIP R 22K J 1/10W E7 RK73FB2A223J CHIP R R53 ,54 RK73FB2A820J CHIP R 82 J 1/10W E7 RF3 ,54 RK73FB2A820J CHIP R RK73FB2A820J CHIP R RK	X1				E8E9								
TRESONATOR RESONATOR RES	X1				KOK1						J		
L78-0533-05	X2		* L78-0574-05					RK73FB2A153J	CHIP R				
R49 50 RK73F82A153J CHIP R 15K J 1/10W KOKIM KOK	Х3		L78-0533-05	RESONATOR (32. 768KHZ)									
2D						R49 ,50							
NB3-3005-46								RK73FB2A223J	CHIP R	22K	J	1/10W	E4E5E6
R51 .52 RK73FB2A223J CHIP R 22K J 1/10W K0K1N R52 R90-0718-05 MULTI-COMP 4.7K X4 R53 .54 RK73FB2A820J CHIP R 82 J 1/10W E4E5E R53 .54 RK73FB2A820J CHIP R 82 J 1/10W E7	L			PAN HEAD TAPTITE SCREW		051 50		DV70CD01000	CUID C	OOK	1	1/109	E7
P2 R90-0718-05 MULTI-COMP 4.7K X4 R53,54 RK73FB2A820J CHIP R 82 J 1/10W E4E5E P3 R90-0725-05 MULTI-COMP 1K X2 R53,54 RK73FB2A820J CHIP R 82 J 1/10W E7	Р	20	no3-3005-46	PAN HEAD TAPTITE SCREW		DE1 52					J	1/101	KOK 1713
P3 R90-0725-05 MULTI-COMP 1K X2 R53,54 RK73FB2A820J CHIP R 82 J 1/10W E7	CDO		P00-0719 05	WILL TT COMP									
111 / 121													
P4													
F2: KBC-859B	LP4		1490-0719-05	MULII-COMP 4.7K X2		[HD3 , 54		HN/3FBZABZOJ					

E: Europe K: North America M: Other Areas W: Without Europe

indicates safety critical components.

E2: KRC-859R E5: KRC-859CY E8: KRC-759R

E3: KRC-859RY E6: KRC-859W E9: KRC-759RY K1: KRC-805

KO: KRC-PS955

M2: KRC-785 M3: KRC-885W

Parts without Parts No. are not supplied.

Teile ohne Parts No. werden nicht geliefert.

PARTS LIST Les articles non mentionnes dans le Parts No. ne sont pas fournis.

For Service Manuals Contact Mar Himolo BLANGER SERVICES & Charry Free Rd. Chinnor Olan 0X9 40Y

Tel:-01814-16 - For-01844-357554 Email: enquintemauritron.cu.uk

SYNTHESIZER UNIT(X14-568X-XX)

Telle onne	Pa	ins No. werd	ien nicht geli	etert.							011	11112012	THE OINT	(14-5	OBX-X)
Ref.No.	A d d	w		Descript	ion		Dest inati on	Ref.No.	d	N e w	Parts No.		Description		Des inati on
R55 -58 R55 -58 R55 -58 R59 -62		RK73FB2A RK73FB2A RK73FB2A RK73FB2A	221J CHIP 221J CHIP	R 220 R 220	7 7 7	1/10W	E9 K2M2	R138 R138 R138 R138			RK73FB2A913J RK73FB2A913J RK73FB2A913J RK73FB2A913J	CHIP R CHIP R CHIP R CHIP R	91K 91K 91K 91K	J 1/ J 1/	10W E2E3 10W E5E6 10W E8E9
R66		RK73FB2A2	273J CHIP	R 27K	Ĵ	1/10W		R139			RK73FB2A153J	CHIP R	15K	J 1/ J 1/	10W M3 10W E2E3
R78 ,79 R95 R97		RK73FB2A1 RK73FB2A4 RK73FB2A4	72J CHIP	R 4.7F	()	1/10W 1/10W 1/10W		R139 R139 R139		1	RK73FB2A153J RK73FB2A153J RK73FB2A153J	CHIP R CHIP R CHIP R		J 1/	OW E5E6
R99 R100		RK73FB2A1	102J CHIP	R 1.0H				R140 R140		1	RK73FB2A682J RK73FB2A682J	CHIP R	6.8K	J 1/	OW M3 OW E2E3 OW E5E6
R101 R102 R121		* RK73FB2A4 RK73FB2A4 RK73FB2A1	72J CHIP	R 2.7K	J J	1/10W 1/10W	E2E3E4	R140 R140 R141		F	RK73FB2A682J RK73FB2A682J RK73FB2A103J	CHIP R CHIP R CHIP R	6.8K	J 1/1	OW E8E9 OW M3
1121		RK73FB2A1 RK73FB2A1	03J CHIP	R 10K	J	1/10W	E5E6E7	R141 R141		F	RK73FB2A103J RK73FB2A103J	CHIP R	10K	J 1/1 J 1/1 J 1/1	
1122 1122 1122		RK73FB2A2 RK73FB2A2 RK73FB2A2	22J CHIP	R 2.2K	J		E2E3E4 E5E6E7	R141 R142 R142		R	RK73FB2A103J RK73FB2A224J RK73FB2A224J	CHIP R CHIP R CHIP R	220K	J 1/1 J 1/1 J 1/1	OW E2E3E
123		RK73FB2A1 RK73FB2A1		R 100K	J	1/10W	E2E3E4 E5E6E7	R142 R142		R	K73FB2A224J K73FB2A224J	CHIP R	220K) 1/1 1/1	OW E8E9
123 124 124		RK73FB2A1 RK73FB2A1 RK73FB2A1	03J CHIP	R 10K	J		E8E9 E2E3E4 E5E6E7	R143 R143 R143		R	K73FB2A222J K73FB2A222J K73FB2A222J	CHIP R CHIP R CHIP R	2.2K 2.2K 2.2K	1/1	OW ESEGE
124 125		RK73FB2A1 RK73FB2A1	O3J CHIP		J	1/10W		R143 R144		R	K73FB2A222J K73FB2A333J	CHIP R	2. 2K 33K	1/1	OW M3
125 125 125		RK73FB2A1 RK73FB2A1 RK73FB2A1	52J CHIP	R 1.5K	J		E5E6E7 E8E9 M3	R144 R145 R145		R	K73FB2A333J K73FB2A392J K73FB2A392J	CHIP R CHIP R CHIP R	33K 3.9K 3	1/1	OW E2E3E
126		RK73FB2A5	62J CHIP	R 5.6K	J	1/10W	E2E3E4 E5E6E7	R145 R145		R	K73FB2A392J K73FB2A392J	CHIP R	3.9K 3.9K 3.9K 3.9K	1/1	OW E8E9
26 27 27		RK73FB2A50 RK73FB2A10 RK73FB2A10	OSJ CHIP F	1 10K	J		E2E3E4	R146 R146		Ri		CHIP R	1.0M J	1/1	W E5E6E
27 28		RK73FB2A10 RK73FB2A15	OSJ CHIP F	10K	J	1/10W	E5E6E7 E8E9 E2E3E4	R146 R146 R147, 148		RI	K73FB2A105J K73FB2A105J K73FB2A222J	CHIP R CHIP R CHIP R	1.0M J 1.0M J 2.2K J	1/1	DW M3
28 28 29		RK73FB2A15 RK73FB2A15 RK73FB2A33	3J CHIP R	15K	J	1/10W	E5E6E7 E8E9	R147, 148 R147, 148		R		CHIP R CHIP R	2.2K J 2.2K J	1/10	W E8E9
29 29		RK73FB2A33 RK73FB2A33	33J CHIP R	33K	J	1/10W	E2E3E4 E5E6E7 E8E9	R147, 148 R149, 150 R149, 150		RH	(73FB2A473J	CHIP R CHIP R CHIP R	2.2K J 47K J 47K J	1/10	W E2E3E
00	- 1							1							

E: Europe K: North America M: Other Areas W: Without Europe

RK73FB2A562J

RK73FB2A562J

RK73FB2A562J

RK73FB2A272J

RK73FB2A272J

RK73FB2A272J

RK73FB2A823J

RK73FB2A823J

RK73FB2A823J

RK73F82A220J

RK73FB2A220J

RK73FB2A220J

RK73FB2A103J

RK73FB2A103J

RK73FB2A103J

CHIP R

5.6K

5.6K

5.6K J

2.7K J

82K

82K

82K

22

22

10K

10K

10K

2.7K J

J

J

1/10W

E2E3E4

E5E6E7

E2E3E4

E5E6E7

E8E9

E2E3E4

E5E6E7

E2E3E4

E5E6E7

E2E3E4

E5E6E7

E8E9

E8E9

E8E9

♠ indicates safety critical components.

1/10W | E8E9 E2: KRC-859R

E4: KRC-859C

E5: KRC-859CY E3: KRC-859RY E6: KRC-859W E7: KRC-859WY

R149, 150

R149, 150

R151

R151

R151

R151

R155

R156

R157

R158

R200

R201

R202

R202

R159, 160

RK73FB2A472J E8: KRC-759R

RK73FB2A473J

RK73FB2A473J

RK73FB2A104J

RK73FB2A104J

RK73FB2A104J

RK73FB2A104J

RK73FB2A102J

RK73FB2A104J

RK73FB2A471J

RK73FB2A223J

RK73FB2A471J

RK73FB2A102J

RD14DB2H332J

RK73FB2A472J

E9: KRC-759RY

K0: KRC-PS955 K1: KRC-805

CHIP R

SMALL-RD

47K J

47K J 1/10W МЗ

100K

100K

100K

100K

1.0K J

100K J 1/10W

470

22K

470

1.0K J

3.3K

4.7K J

4.7K

J 1/10W

J

M2: KRC-785 M3: KRC-885W

1/10W E8E9

1/10W

1/10W

1/10W мЗ

1/10W

1/10W

1/10W

1/10W J

1/10W

1/2W

1/10W

1/10W M2M3

E2E3E4

ESE6E

KOK1K2

E8E9

K2: KRC-705

R130

R130

R130

R131

R131

R131

R132

R132

R132

R133

R133

R133

R134-137

lr134-137

R134-137

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquines@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No, ne sont pas fournis.

PARTS LIST

Les article Teile ohne	s no Par	n mentionnes da rts No. werden n	ans le Parts No. icht geliefert.	ne son	t pa	s fourni	S.			SYN	THESIZ	ER UNIT(X1	4-568	X-XX)
Ref.No.	A d d	N e Parts No.		scriptio	n		Dest inati on	Ref.No.	A d	e Parts No.		Description	n		Dest inati on
R203		RK73FB2A123J	CHIP R	12K	J	1/10W		R248		RK73FB2A272J	CHIP R	2.7K	J	1/10W	E7
R204		RK73FB2A133J	CHIP R	13K	J	1/10W		R248		RK73FB2A272J	CHIP R	2.7K	J	1/10W	KOK1M3
R205		RK73EB2B104J	CHIP R	100K	J	1/8W		R249		RK73FB2A563J	CHIP R	56K	J	1/10W	E4E5E6
R206	- 1	RK73FB2A822J	CHIP R	8.2K	J	1/10W		R249		RK73FB2A563J	CHIP R	56K	J	1/10W	E7
R207		RK73FB2A473J	CHIP R	47K	J	1/10W	KOK1K2	R249		RK73FB2A563J	CHIP R	56K	J	1/10W	KOK1M3
R207		RK73FB2A473J	CHIP R	47K	J	1/10W	M2M3	R250		RK73FB2A470J	CHIP R	47	J	1/10W	E4E5E6
R208		RK73FB2A163J	CHIP R	16K	J	1/10W		R250		RK73FB2A470J	CHIP R	47	J	1/10W	E7
R209		R92-2023-05	CHIP R	820	J	1/2W	KOK1K2	R250		RK73FB2A470J	CHIP R	47	J	1/10W	KOK1M3
R209		R92-2023-05	CHIP R	820	J	1/2W	M2M3	R251		RK73FB2A913J	CHIP R	91K	J		E4E5E6
R210		RK73EB2B472J	CHIP R	4.7K	J	1/8W		R251		RK73FB2A913J	CHIP R	91K	J		E7
R211		RK73FB2A223J	CHIP R	22K	J	1/10W		R251		RK73FB2A913J	CHIP R	91K	J	1/10W	KOK1M3
R212		RK73FB2A101J	CHIP R	100	Ĵ	1/10W		R252		RK73FB2A752J	CHIP R	7.5K	Ĵ		E4E5E6
R213	i	RK73FB2A681J	CHIP R	680	Ĵ	1/10W		R252		RK73FB2A752J	CHIP R	7. 5K	j	1/10W	E7
R214		RK73FB2A391J	CHIP R	390	Ĵ	1/10₩		R252		RK73FB2A752J	CHIP R	7. 5K	Ĵ		KOK1M3
R215		RK73FB2A472J	CHIP R	4.7K	Ĵ	1/10W		R256		RK73FB2A104J	CHIP R	100K	J	1/10W	NONTIMO
R217		DK7250244721	CHID B	4 7V		1 /1 0#		0057		04705000100	CUTO O	101/	,	1 /014	
R217		RK73FB2A472J RK73FB2A122J	CHIP R	4.7K	J	1/10W		R257		RK73EB2B103J	CHIP R	10K	j	1/8W	E2E2E .
R219	- 1			1.2K	J	1/10W		R258		RK73FB2A752J	CHIP R	7. 5K	J	1/10W	E2E3E4
	- {	RK73FB2A331J	CHIP R	330	J	1/10W		R258		RK73FB2A752J	CHIP R	7. 5K	j	1/10W	E5E6E7
R220 R221		RK73FB2A332J RK73FB2A103J	CHIP R	3.3K 10K	J	1/10W 1/10W		R258 R259		RK73FB2A752J RK73EB2B104J	CHIP R	7.5K 100K	J	1/10W 1/8W	E8E9
1 1													٠		
R222		RK73EB2B101J	CHIP R	100	J	1/8W		R261		RK73FB2A100J	CHIP R	10	J		E2E3E4
R223-227		RK73EB2B102J	CHIP R	1.0K	J	1/8W		R261		RK73FB2A100J	CHIP R	10	J	1/10W	E5E6E7
R228, 2 29		RK73EB2B101J	CHIP R	100	J	1/8W		R261		RK73FB2A100J	CHIP R	10	J	1/10W	E8E9
R230-234		RK73FB2A104J	CHIP R	100K	J	1/10\		R261		RK73FB2A100J	CHIP R	10	J	1/10W	KOK1
R235, 236	İ	RK73EB2B100J	CHIP R	10	J	1/8W		R301		RK73FB2A103J	CHIP R	10K	J	1/10W	
R237		RK73EB2B4R7J	CHIP R	4.7	J	1/8 W		R302		RK73FB2A471J	CHIP R	470	J	1/10W	
R238		RK73FB2A471J	CHIP R	470		1/10W		R303		R92-0365-05	CHIP R	1. OK		1/2W	
R239	l	RK73FB2A104J	CHIP R	100K	J		E2E3E8			RK73FB2A471J	CHIP R	470	J	1/10W	
R239		RK73FB2A104J	CHIP R	100K	J	1/10W	E9	R305		RK73FB2A104J	CHIP R	100K	J	1/10W	
R239		RK73FB2A104J	CHIP R	100K	Ĵ		K2M2	R306		RK73FB2A471J	CHIP R	470		1/10W	
R239, 240		RK73FB2A104J	CHIP R	100K	J	1 /1 OW	E4E5E6	R307		RK73FB2A122J	CHIP R	1.2K	J	1/10W	
R239, 240		RK73FB2A104J	CHIP R	100K	-			R309		RK73FB2A470J				1/10W	
R239, 240		RK73FB2A104J	CHIP R		J		E7				CHIP R	47			
R241	- 1	RK73FB2A4R7J		100K	J		KOK1M3	R311		RK73FB2A104J	CHIP R	100K		1/10W	
R241		RK73FB2A4R7J	CHIP R	4.7 4.7	J	1/10W 1/10W	E4E5E6	R312 R315, 316		RK73FB2A102J R92-2104-05	CHIP R	1.0K 2.2		1/10W 1W	
			JOHE N	4. /	J	1/1011	-1	n313,310		N92-2104-03	CHIP K	2. 2	J	i fi	
R241 R242		RK73FB2A4R7J RK73FB2A750J	CHIP R	4.7			KOK1M3	R317		RK73FB2A223J	CHIP R	22K			E2E3E4
D242	- {	RK73FB2A750J		75	J		E4E5E6	R317		RK73FB2A223J	CHIP R	22K			E5E6E7
R242			CHIP R	75	J	1/10W		R317		RK73FB2A223J	CHIP R	22K	J	1/10W	E8E9
R242	İ	RK73FB2A750J	CHIP R	75	J	1/10W	KOK 1M3	R318		RK73FB2A473J	CHIP R	47K			E2E3E4
R243		RK73FB2A102J	CHIP R	1. OK	J	1/10W	E4E5E6	R318		RK73FB2A473J	CHIP R	47K	J	1/10W	E5E6E7
R243		RK73FB2A102J	CHIP R	1.0K		1/10W		R318		RK73FB2A473J	CHIP R			1/10W	
R243		RK73FB2A102J	CHIP R	1. OK	J	1/10W	KOK1M3	R319		RK73FB2A102J	CHIP R	1. OK			E2E3E4
R244		RK73F82A913J	CHIP R	91K			E4E5E6	R319		RK73FB2A102J	CHIP R	1. OK			E5E6E7
R244		RK73FB2A913J	CHIP R	91K		1/10W		R319		RK73FB2A102J	CHIP R	1. OK			E8E9
R244		RK73FB2A913J	CHIP R	91K			KOKIM3	R321		RK73FB2A473J	CHIP R	47K			E4E5E6
R245		RK73FB2A470J	CHIP R	47	J	1/10W	E4E5E6	R321		RK73FB2A473J	CHIP R	47K	J	1/10W	E7E8E9
R245		RK73FB2A470J	CHIP R	47		1/10W		R321		RK73F82A473J	CHIP R				K1M2
R245		RK73FB2A470J	CHIP R	47			KOK 1M3	R322		RK73FB2A473J	CHIP R				KOM3
R246		RK73FB2A913J	CHIP R	91K	J		E4E5E6	R322, 323		RK73FB2A473J	CHIP R	47K			E2E3
R246		RK73FB2A913J	CHIP R	91K		1/10W		R322, 323		RK73FB2A473J	CHIP R	47K			K2
R246		RK73FB2A913J	CHIP R	014	ı	1 /1 OW	KOK1M3	P322		DV725004.472.1	CHIC	ATV	,	1 /1 👊	5050
R247		RK73FB2A103J	CHIP R	91K				R323		RK73FB2A473J	CHIP R				E8E9
R247		RK73FB2A103J		10K			E4E5E6	R323		RK73FB2A473J	CHIP R				M2
			CHIP R	10K		1/10W		R324		RK73FB2A473J	CHIP R			1/10W	
R247		RK73FB2A103J	CHIP R	10K			KOK1M3	R324, 325		RK73FB2A473J	CHIP R				E4E5E6 .
R248	1	RK73FB2A272J	CHIP R	2.7K			E4E5E6	R324, 325	224		CHIP R			1/10W	
E: Europe	K:	North America	M: Other Areas			KRC-		E5: KRC-8590		E8: KRC-759R	KO: KRO			KRC-7	

E: Europe K: North America M: Other Areas

W: Without Europe

E3: KRC-859RY E6: KRC-859W E9: KRC-759RY

K1: KRC-805

M2: KRC-785 M3: KRC-885W

K2: KRC-705

33

Parts without Parts No. are not supplied.

PARTS LIST

For Service Manuals Contact MAURITHON TECHNICAL SERVICES 8 Cherry Tree Rd, Changer Oxon OX9 40 Tel:- 01844-351694 Fax:- 01 - 14-950554 Email:- enquiries@maunitro.i......

Ref.No.	d	e Parts No.		Description	on		Dest inati	Ref.No.		е	Parts No.		escriptio	on n		Dest
R324, 325	d	RK73FB2A473J	CHIP R	47K	J	1/10W	on M3	R389	d	W	RK73FB2A473J	CHIP R	47K	J	1/10W	on
325		RK73FB2A473J	CHIP R	47K	Ĵ		- 1	R406			RK73FB2A104J	CHIP R	100K		1/10W	
325		RK73FB2A473J	CHIP R	47K	J	1/10W		R407			RK73FB2A471J	CHIP R	470	J	1/10W	
326		RK73FB2A473J	CHIP R	47K	J	1/10W		R409			RK73FB2A104J	CHIP R	100K	-	1/10W	
326		RK73FB2A473J	CHIP R	47K	J	1/10W	M2	R415			RK73FB2A105J	CHIP R	1.OM	J	1/10W	E2E3E
327-329		RK73FB2A472J	CHIP R	4.7K		1/10W	1 1	R415			RK73FB2A105J	CHIP R	1. OM	J	1/10W	E5E6E
330		RK73FB2A104J	CHIP R	100K		1/10W		R415			RK73FB2A105J	CHIP R	1. OM	J	1/10W	E8E9
331 332		RK73FB2A222J RK73FB2A225J	CHIP R	2.2K 2.2M		1/10W		R415			RK73FB2A105J	CHIP R	T. OM	J	1/10W	M3
333		RK73FB2A102J	CHIP R	1. OK		1/10W 1/10W		VR1 ,2 VR3			R32-0211-05 R32-0229-05	SEMI FIXED	VARIABL	.ER	ESISTOR ESISTOR	R RE2E3E
334		RK73FB2A472J	CHIP R	4. 7K	J	1/10W		VR3			R32-0229-05	SEMI FIXED				
335		RK73FB2A104J	CHIP R	100K	J	1/10W	1	VR3			R32-0229-05	SEMI FIXED	VARIABL	תם. בם	ESTSTO	COED
336, 337		RK73FB2A562J	CHIP R	5. 6K		1/10W		VR3			R32-0229-05	SEMI FIXED	VARTABL	FR	ESISTOR	1 5053
338		RK73FB2A104J	CHIP R	100K		1/10W		W9 -14			R92-2052-05	CHIP R	0		1/10W	E8E9
340		RK73FB2A222J	CHIP R	2. 2K	J	1/10W		₩9 -14			R92-2052-05	CHIP R	0	J		K1K2M
341,342		RK73FB2A102J	CHIP R	1.0K		1/10W		W9 -14			R92-2052-05	CHIP R	0	J	1/10W	мз
343		RK73FB2A472J	CHIP R	4.7K		1/10W		W17 -20			R92-2052-05	CHIP R	0	J		E8E9
344 345-347		RK73FB2A222J	CHIP R	2. 2K	_	1/10W		W17 -20			R92-2052-05	CHIP R	0	J	1/10W	K1K2M
343-347		RK73FB2A472J RK73FB2A684J	CHIP R	4.7K 680K	J	1/10W 1/10W		W17 -20 W30			R92-2052-05 R92-2052-05	CHIP R	0 0	J	1/10W 1/10W	M3 KOK1H
350		RK73FB2A222J	CHIP R	2. 2K	J	1/10W	E2E3E4	w30			R92-2052-05	CHIP R	0	J	1/10W	M2
50		RK73FB2A222J	CHIP R	2. 2K			E5E6E7	W32			R92-2052-05	CHIP R	Ö	J	1/10W	KOK11
350		RK73FB2A222J	CHIP R	2.2K		1/10W	E8E9	W32			R92-2052-05	CHIP R	ŏ	J	1/10W	M2
50		RK73FB2A222J	CHIP R	2.2K	Ĵ	1/10W	KOK1	W33			R92-2052-05	CHIP R	Ö	J	1/10W	E2E3E
351		RK73FB2A104J	CHIP R	100K	J	1/10W	K2M2	W33			R92-2052-05	CHIP R	Ō	J	1/10W	E5E6E
351		RK73FB2A104J	CHIP R	100K	J	1/10W	мз	W33		- 1	R92-2052-05	CHIP R	0	J	1/10 W	E8E9
352 353-356		RK73FB2A164J	CHIP R	160K	-	1/10W		W100			R92-2052-05	CHIP R	0	J	1/10W	
353-356		RK73FB2A102J RK73FB2A472J	CHIP R	1. OK	-	1/10W	W0W4W0	W102-105			R92-2052-05	CHIP R	0	J	1/10W	МЗ
357		RK73FB2A472J	CHIP R	4. 7K 4. 7K	J	1/10W	KOK1K2 M2M3	W102-106 W102-106			R92-2052-05 R92-2052-05	CHIP R	0	J	1/10W 1/10W	KOK1K
357, 358		RK73FB2A472J	CHIP R	4.7K	J	1/10W	E2E3E4	W104, 105			R92-2052-05	CHIP R	0	J	1/10W	E2E3E
357, 358		RK73FB2A472J	CHIP R	4.7K		1/10W	E5E6E7	W104, 105			R92-2052-05	CHIP R	ŏ	Ĵ	1/10W	E5E6E
357, 358		RK73FB2A472J	CHIP R	4.7K	J	1/10W	E8E9	W104, 105			R92-2052-05	CHIP R	Õ			E8E9
360 365		RK73FB2A223J RK73FB2A472J	CHIP R	22K 4. 7K	J	1/10W 1/10W	E2E3E4	PH1		- 1	T95-0231-05	ODTO TOOLAT	OD			
												OPTO ISOLAT	UK			
365 365		RK73FB2A472J RK73FB2A472J	CHIP R	4. 7K 4. 7K		1/10W 1/10W	E5E6E7	D1 ,2			DA204K MA3062WA	DIODE ZENER DIODE				
365		RK73FB2A472J	CHIP R	4.7K		1/10W		05 ,6		- 1	DAP202K	DIODE				
67		RK73FB2A472J	CHIP R	4.7K		1/10W	mo	05 ,6			MA152WA	DIODE				
68, 369		RK73FB2A102J	CHIP R	1.0K	J	1/10W		07 ,8			DA204K	DIODE				
371		RK73FB2A102J	CHIP R			1/10W		0121			DAP202K	DIODE				E2E3E
73, 374		RK73FB2A102J	CHIP R	1.0K	J	1/10W		D121			DAP202K	DIODE				E5E6E
75		RK73FB2A154J	CHIP R	150K	J	1/10W		D121			DAP202K	DIODE				E8E9
76-378 79,380		RK73FB2A222J RK73FB2A472J	CHIP R	2. 2K 4. 7K		1/10W	E2E3E4	D121 D121			MA152WA MA152WA	DIODE				E2E3E E5E6E
179, 380 179, 380		RK73FB2A472J	CHIP R				E5E6E7	D121			MA152WA	DIODE				E8E9
79, 380		RK73FB2A472J RK73FB2A472J	CHIP R	4.7K		1/10W		0142			HZM6.8N(B2)	ZENER DIODE				
82		RK73FB2A472J	CHIP R	4.7K	J		M3 KOK1K2	D142			MA3068-M HZM7.5N(B2)	ZENER DIODE				
82		RK73FB2A472J	CHIP R		J	1/10W		D143 D143			MA3075-M	ZENER DIODE				
82, 383		RK73FB2A472J	CHIP R	4. 7K	J	1/10W	E2E3E4	D198, 199		*	D1CA60R	DIODE				
82, 383		RK73FB2A472J	CHIP R	4.7K	J	1/10W	E5E6E7	D200			DAN202K	DIODE				
82,383		RK73FB2A472J	CHIP R	4.7K	J	1/10W	E8E9	0200			MA152WK	DIODE				
84		RK73FB2A472J	CHIP R	4.7K	J	1/10W	KO	D201		- 1	RM10ZLF	DIODE				
87	- 1	RK73FB2A473J	CHIP R	47K	J	1/10W		D202	1	1	RD6.8M(B2)	ZENER DIODE				i

E: Europe K: North America M: Other Areas W: Without Europe Δ indicates safety critical components.

E2: KRC-859R

E5: KRC-859CY E3: KRC-859RY E6: KRC-859W E9: KRC-759RY

E8: KRC-759R

K0: KRC-PS955 K1: KRC-805

M2: KRC-785 M3: KRC-885W

E4: KRC-859C E7: KRC-859WY K2: KRC-705

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

PARTS LIST SYNTHESIZER UNIT(X14-568X-XX)

Ref.No.	d	e Parts No.	Description	Dest inati on	Ref.No.	d d	Parts No.	Description	Dest inati on
D203 D203 D204 D205 D206		AMO1Z AMO1Z RD6. 8M(B2) M1F60 DAN2O2K	DIODE DIODE ZENER DIODE DIODE DIODE	K0K1K2 M2M3	IC10 IC11, 12 IC11, 12 IC11, 12 IC13		TC7660SE0A NJM4565M-TE2 NJM4565M-TE2 NJM4565M-TE2 HA12163FP	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	KOK1M3 E4E5E6 E7 KOK1M3 E2E3E4
D206 D207 D208 D208 D210		MA152WK AM01Z DAP202K MA152WA 1SS181	DIODE DIODE DIODE DIODE DIODE		IC13 IC13 IC13 IC13 IC13		HA12163FP HA12163FP HA12163FP HA12163FP HA12173FP	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	E5E6E7 E8E9 K1K2M2 M3 K0
0211 0212 0212 0212 0231-233 0234		AM01Z DAP202K MA152WA MA3062WA MA3062-M	DIODE DIODE DIODE ZENER DIODE ZENER DIODE		IC14 IC14 IC14 IC15 IC16		TDA7435 TDA7435 TDA7435 KKZ06F TC74HC02AF	ANALOGUE IC ANALOGUE IC ANALOGUE IC CUSTOM IC IC	E2E3E4 E5E6E7 K0
D235 D235 D241 D241 D241		DAP202K MA152WA * HZM11N(B1) * HZM11N(B1) * HZM11N(B1)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	E4E5E6 E7 K0K1M3	IC18 IC18 IC18 IC18 IC20		NJM2903M NJM2903M NJM2903M NJM2903M PST9130NR	IC(COMPARATOR X2) IC(COMPARATOR X2) IC(COMPARATOR X2) IC(COMPARATOR X2) ANALOGUE IC	E2E3E4 E5E6E7 E8E9 M3
0241 0241 0241 0241 0242 0242		MA3110-L MA3110-L MA3110-L # HZM5. 6N(B2) # HZM5. 6N(B2)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	E4E5E6 E7 K0K1M3 E4E5E6 E7	01 -4 010 010 011 011		2SD2114K DTA144EK UN2113 DTC144EK UN2213	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
D242 D242 D242 D242 D250		# HZM5. 6N(B2) MA3056-M MA3056-M MA3056-M # DSP-301N-A21F	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE SURGE ABSORBER	KOK1M3 E4E5E6 E7 KOK1M3	090 090 0121 0121 0121		DTC124EK UN2212 2SC2412K 2SC2412K 2SC2412K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E2E3E4 E5E6E7 E8E9
0300 0300 0301 0302 0302		DAN202K MA152WK AM01Z # HZM22N(B3) MA3220-H	DIODE DIODE DIODE ZENER DIODE ZENER DIODE		0121 0121 0121 0122 0122		2SD601A 2SD601A 2SD601A DTC114TK DTC114TK	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	E2E3E4 E5E6E7 E8E9 E2E3E4 E5E6E7
0303 0303 0303 0303 0303		* HZM4. 7N(B2) * HZM4. 7N(B2) * HZM4. 7N(B2) MA3047-M MA3047-M	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	E2E3E4 E5E6E7 E8E9 E2E3E4 E5E6E7	0122 0122 0122 0122 0123		DTC114TK UN2215 UN2215 UN2215 UN2215 DTA124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	E8E9 E2E3E4 E5E6E7 E8E9 E2E3E4
0303 IC1 IC2 IC3 IC3		MA3047-M * UPD784215GF522 TDA7461D NJM4565M-TE2 NJM4565M-TE2	ZENER DIODE MI-COM IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	E8E9 E2E3E4 E5E6E7	0123 0123 0123 0123 0123		DTA124EK DTA124EK UN2112 UN2112 UN2112	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	E5E6E7 E8E9 E2E3E4 E5E6E7 E8E9
IC3 IC6 IC7 IC8 IC8		NJM4565M-TE2 TDA7386 BA3917-V4 * TDA7479D * TDA7479D	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	E8E9 E2E3E4 E5E6E7	Q139, 140 Q139, 140 Q139, 140 Q139, 140 Q139, 140		DTC143TK DTC143TK DTC143TK DTC143TK UN2216	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	E2E3E4 E5E6E7 E8E9 M3 E2E3E4
IC8 IC8 IC9 IC10 IC10	1	* TDA7479D * TDA7479D BA6238A TC7660SE0A TC7660SE0A	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	E8E9 K0K1 E4E5E6 E7	Q139, 140 Q139, 140 Q139, 140 Q141 Q141		UN2216 UN2216 UN2216 UN2216 DTC124TK DTC124TK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	E5E6E7 E8E9 M3 E2E3E4 E5E6E7

E: Europe K: North America M: Other Areas W: Without Europe

indicates safety critical components.

E2: KRC-859R E5: KRC-859CY E8: KRC-759R E3: KRC-859RY E6: KRC-859W E9: KRC-759RY K1: KRC-805

K0: KRC-PS955

M2: KRC-785 M3: KRC-885W

*New Parts Parts without Parts No. are not supplied. **PARTS LIST**

For Service Manuals Contact MAURITRONTECHNIC 8 Cherry Tree (sd. c.sor Oxon OX9 40) Tel:- 01844-351694 Says - 051054 Email:- enquiries@macrico.co......

SYNTHESIZER UNIT(X14-568X-XX)

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

Ref.No.	d e	Parts No.	Description	Dest inati on	Ref.No.	A d	e Parts No.	Description	Dest inati on
2141		DTC124TK	DIGITAL TRANSISTOR	E8E9	Q246-248		2SD601A	TRANSISTOR	E4E5E6
2141		DTC124TK	DIGITAL TRANSISTOR	мз	0246-248		2SD601A	TRANSISTOR	E7
2141		UN2217	DIGITAL TRANSISTOR	E2E3E4	0246-248		2SD601A	TRANSISTOR	KOKIMS
2141		UN2217	DIGITAL TRANSISTOR	E5E6E7	9249, 250		2SA1037K	TRANSISTOR	E4E5E6
2141		UN2217	DIGITAL TRANSISTOR	E8E9	Q249, 250		2SA1037K	TRANSISTOR	E7
2141		UN2217	DIGITAL TRANSISTOR	мз	9249, 250		2SA1037K	TRANSISTOR	KOK1M3
2151		DTC124EK	DIGITAL TRANSISTOR		9301		2SB1443	TRANSISTOR	
151		UN2212	DIGITAL TRANSISTOR		9302		DTC114YK	DIGITAL TRANSISTOR	
1199		DTC144EK	DIGITAL TRANSISTOR		9302		UN2214	DIGITAL TRANSISTOR	
199		UN2213	DIGITAL TRANSISTOR		9303		2SB1184	TRANSISTOR	
202		2SB1277(Q, R)	TRANSISTOR	KOK1K2	9304		2SB1443	TRANSISTOR	
202		2SB1277(Q, R)	TRANSISTOR	M2M3	Q305		2SC2412K	TRANSISTOR	
204		DTC114YK	DIGITAL TRANSISTOR	KOK1K2	0305		2SD601A	TRANSISTOR	
204		DTC114YK	DIGITAL TRANSISTOR	M2M3	Q306		DTA124EK	DIGITAL TRANSISTOR	
204		UN2214	DIGITAL TRANSISTOR	KOK1K2	9306		UN2112	DIGITAL TRANSISTOR	
2204		UN2214	DIGITAL TRANSISTOR	M2M3	0307		2SC2412K	TRANSISTOR	
205, 206		2SC2412K	TRANSISTOR		9307		2SD601A DTC144EK	TRANSISTOR DIGITAL TRANSISTOR	
205, 206		2SD601A	TRANSISTOR		9308			DIGITAL TRANSISTOR	
207		2SD1760	TRANSISTOR		0308		UN2213		
208		DTA124EK	DIGITAL TRANSISTOR		Q311		DTC144EK	DIGITAL TRANSISTOR	
208		UN2112	DIGITAL TRANSISTOR		Q311		UN2213	DIGITAL TRANSISTOR	
209		2SA1037K	TRANSISTOR		0323		DTC144EK	DIGITAL TRANSISTOR	E2E3E4
210		DTA114YK	DIGITAL TRANSISTOR		9323		DTC144EK	DIGITAL TRANSISTOR	E5E6E7
210		UN2114	DIGITAL TRANSISTOR		0323		DTC144EK	DIGITAL TRANSISTOR	E8E9
1211		DTC144EK	DIGITAL TRANSISTOR		9323		UN2213	DIGITAL TRANSISTOR	E2E3E4
211		UN2213	DIGITAL TRANSISTOR		Q323		UN2213	DIGITAL TRANSISTOR	E5E6E7
231		DTA124EK	DIGITAL TRANSISTOR		9323		UN2213	DIGITAL TRANSISTOR	E8E9
231		UN2112	DIGITAL TRANSISTOR		Q324		DTD123YK	DIGITAL TRANSISTOR	E2E3E4
241		2SC2412K	TRANSISTOR	E4E5E6	Q324		DTD123YK	DIGITAL TRANSISTOR	E5E6E7
241		2SC2412K	TRANSISTOR	E7	9324		DTD123YK	DIGITAL TRANSISTOR	E8E9
241		2SC2412K	TRANSISTOR	KOK1M3	Q324		DTD123YK	DIGITAL TRANSISTOR	м3
241		2SD601A	TRANSISTOR	E4E5E6	9324		* UN2224	DIGITAL TRANSISTOR	E2E3E4
241		2SD601A	TRANSISTOR	E7	9324		* UN2224	DIGITAL TRANSISTOR	E5E6E7
241		2SD601A	TRANSISTOR	KOK1M3	0324		* UN2224	DIGITAL TRANSISTOR	E8E9
242		2SB1443	TRANSISTOR	E4E5E6	9324		* UN2224	DIGITAL TRANSISTOR	мз
242		2SB1443	TRANSISTOR	E7	TH1		PT722A80C	POSITIVE RESISTOR	
242		2SB1443	TRANSISTOR	KOK1M3					VOUL
243	1	DTA114EK	DIGITAL TRANSISTOR	E4E5E6	A1		* W02-3119-05	FM/AM FRONT-END	KOK1K2
243		DTA114EK	DIGITAL TRANSISTOR	E7	A1		* W02-3119-05	FM/AM FRONT-END	M2
243		DTA114EK	DIGITAL TRANSISTOR	KOK1M3	A1		* W02-3123-05	FM/AM FRONT-END	E2E3E4
					A1	, ,	* W02-3123-05	FM/AM FRONT-END	ESE6E7
243		UN2111	DIGITAL TRANSISTOR	E4E5E6	A1		* W02-3123-05	FM/AM FRONT-END	E8 E9
243		UN2111	DIGITAL TRANSISTOR	E7					112
243		UN2111	DIGITAL TRANSISTOR	KOK1M3	A1	i	* W02-3123-05	FM/AM FRONT-END	M3
244		DTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR	E4E5E6	CA	SS	ETTE MECHA	NISM ASSY(D40-1082-15	5)
244		DTC144EK	DIGITAL HANDISTON	E7	1	2A	A10-4329-08	CHASSIS ASSY	
244		DTC144EK	DIGITAL TRANSISTOR	KOK1M3	2	1A	J21-7779-08	HEAD MOUNTING HARDWARE ASSY	
244		UN2213	DIGITAL TRANSISTOR	E4E5E6	3	2B	A11-0931-08	SUB CHASSIS ASSY	1
244		UN2213	DIGITAL TRANSISTOR	E7	4	1A	D10-4106-08	ARM	
244 245		UN2213 2SA1037K	DIGITAL TRANSISTOR TRANSISTOR	K0K1M3 E4E5E6	5	2A	010-4107-08	ARM	
		LANIOUTN		E4EJC0	6	2A	D10-4108-08	ARM	
245		2SA1037K	TRANSISTOR	E7	7	28	D10-4109-08	ARM	
245		2SA1037K	TRANSISTOR	KOK1M3	8	2A	D10-4110-08	ARM ASSY	
246-248		2SC2412K	TRANSISTOR	E4E5E6	9	2A	010-4111-08	ARM ASSY	
		2SC2412K	TRANSISTOR	E7	10	3A	D10-4112-08	ARM	
246-248									

E: Europe K: North America M: Other Areas W: Without Europe indicates safety critical components.

M3: KRC-885W

E3: KRC-859RY E6: KRC-859W E9: KRC-759RY K1: KRC-805 E4: KRC-859C E7: KRC-859WY

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

PARTS LIST

Teile ohne Parts No. werden nicht geliefert.

Ref.No.	A d			Description	Dest inati on
13 14 15 16 17	2A 1B 3A 2A 2A		D10-4113-08 D13-1324-08 D01-0609-08 D13-1325-08 D10-4114-08	ARM GEAR ASSY FLYWHEEL ASSY GEAR ASSY ARM ASSY	
18 19 22 23 24	3A 3A 2B 3B 1B		D01-0610-08 D13-1326-08 D10-4115-08 D10-4116-08 J21-7780-08	FLYWHEEL ASSY GEAR ASSY SLIDER SLIDER MOTOR MOUNTING HARDWARE	
25 26 27 32 33	18 18 1A 18 18		D10-4117-08 D10-4118-08 A52-0716-08 J90-0767-08 J19-4737-08	ARM SLIDER CASSETTE HOLDER GUID BRACKET	
34 35 36 37 38	18 28 28 3A 3A		D12-0622-08 D13-1327-08 D13-1328-08 D13-1329-08 D10-4119-08	CAM GEAR GEAR GEAR ARM	
39 40 41 42 43	18 2A 2A 3B 1B		D13-1330-08 D13-1331-08 D13-1332-08 J11-0619-08 D13-1333-08	GEAR GEAR GEAR CLAMPER GEAR	
44 45 46 47 48	18 2A 2B 2B 2B		D13-1334-08 D13-1335-08 D10-4120-08 J19-4738-08 J11-0620-08	GEAR GEAR ARM HOLDER CLAMPER	
52 53 54 55 56	2A 3B 1B 1A 2A		003-0312-08 015-0913-08 013-1336-08 010-4121-08 010-4122-08	REEL CAP PULLEY WORM SLIDER ARM	
57 59 62 63 64	18 28 38 1A 2A		D13-1337-08 J31-1036-08 D14-0683-08 D14-0684-08 D15-0914-08	GEAR COLLAR ROLLER ROLLER PULLEY	
67 68 69 70 71	2A 2A 2B 1B 1B		G01-2832-08 G01-2833-08 G01-2834-08 G01-2835-08 G01-2836-08	TORSION COIL SPRING TORSION COIL SPRING TENSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING	
73 74 75 76 77	1A 2A 1B 1A 2B		G09-2020-08 G01-2837-08 G01-2838-08 G01-2839-08 G01-2843-08	SPRING COMPRESSION SPRING TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING	
79 80 81 83 94	1A 3A 2A 3A 3A	*	G01-2840-08 G01-2841-08 G01-2842-08 D16-0609-08 S64-0804-08	TENSION COIL SPRING TENSION COIL SPRING TORSION COIL SPRING BELT. LEVER SWITCH	0500

Ref.No.	A d	е	Parts No.	Description	Dest inati on
95 100 102 103 105	3A 2B 2B 2B 2B		\$64-0805-08 E30-4460-08 T95-0213-08 \$62-0858-08 \$74-0813-08	LEVER SWITCH CONNECTOR ASSY(10P) PHOTO COUPLER SLIDE SWITCH LEAF SWITCH	
107 A B C	3A 1B 1B 1A 1B		E30-4468-08 N09-4193-08 N09-4194-08 N09-4195-08 N09-4196-08	CONNECTOR ASSY(7P) SCREW SCREW SCREW SCREW SCREW	
E F G H HD1	2A 1B 1A 2B 1B		N09-4197-08 N09-4198-08 N09-4199-08 N09-4200-08 T31-0220-08	SCREW SCREW SCREW SCREW PLAYBACK HEAD	
J K L M	3B 2A 3A 3A		N09-4201-08 N19-2086-08 N19-2087-08 N19-2088-08 T42-0759-08	SCREW FLAT WASHER FLAT WASHER FLAT WASHER MAIN MOTOR	
M2 N P Q R	1B 1B 3A 2A		T42-0755-08 N19-2089-08 N19-2090-08 N19-2091-08 N19-2092-08	MOTOR ASSY FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER	
S T	2B 3A	1	N29-0510-08 N29-0511-08	RETAINING RING RETAINING RING	

E: Europe K: North America M: Other Areas W: Without Europe

indicates safety critical components.

E2: KRC-859R

E5: KRC-859CY

E3: KRC-859RY E6: KRC-859W E4: KRC-859C E7: KRC-859WY

E8: KRC-759R

E9: KRC-759RY

KO: KRC-PS955 K1: KRC-805

M2: KRC-785 M3: KRC-885W

PARTS LIST

CAPACITORS

CC 45 TH 1H 220 J

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



· Capacitor value

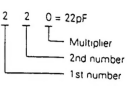
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$

 $103 = 0.01 \mu F$



· Temperature coefficient

1st Word	С	L	Р	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word G H J K L
ppm/°C ±30 ±60 ±120 ±250 ±500

Example : CC45TH = -470 ± 60ppm/°C

· Tolerance (More than 10nF)

- 0.01	ance (141016	man it	pi'						
Code	С	D	G	J	K	М	X	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10µF - 10 ~ +50
							-20	-20	-0	Less than 4 705 -10 - +75

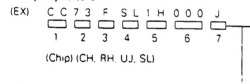
(Less than 10pF)

Code	8	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

· Voltage rating

2nd word 1st word	А	В	С	D	E	F	G	н	J	К	٧
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors



Refer to the table above.

1 = Type

2 = Shape

3 = Dimension

4 = Temp coefficient

5 = Voltage rating

6 = Value

7 = Tolerance

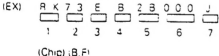
Dimension (Chip capacitors)

L	W	T
5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
32±04	2.5 ± 0.3	Less than 1.5
32=02	16=0.2	Less than 1.25
20±03	125 = 02	Less than 1.25
16=02	08=02	Less than 10
	4.5 ± 0.5 4.5 ± 0.5 4.5 ± 0.5 3.2 ± 0.4 3.2 ± 0.2 2.0 ± 0.3	5.6 ± 0.5 5.0 ± 0.5 4.5 ± 0.5 3.2 ± 0.4 4.5 ± 0.5 2.0 ± 0.3 4.5 ± 0.5 1.25 ± 0.2 3.2 ± 0.4 2.5 ± 0.3 3.2 ± 0.4 2.5 ± 0.3 3.2 ± 0.2 1.6 ± 0.2 2.0 ± 0.3 1.25 ± 0.2

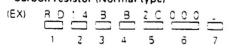
RESISTORS

· Chip resistor (Carbon)

(Chipi (B, F)



· Carbon resistor (Normal type)



1 = Type

5 = Rating wattage

2 = Shape

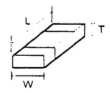
6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension



Dimension (Chip resistor)

Dimensian code	L	VV i	T
E	32 = 0.2	16=02	1.0
=	20=03	1 25 = 0 2	1.0
G	6±02	08=02	0.5±0.1

Rating wattage

nating	wattage				
Coac	Wattage	Code	Wattage	Code	Wattage
٠,	1/16VV	2C	1/6W	3A	1W
2:	1:10₩	2E	1/4W	3D	2W
73	1/8/A	21-	1/2\\\\\		

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor



For Service Manuala Centaet
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinner
Oxon OX9 4CY
Tel:-01844-351694 Fax:-01844-352554

Email:- enquiries@mauritron.co.uk

For Service Manuals Contact MAURITRON TECHNICAL SERVICES 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY Tel: 01844-351894

Tel:- 01844-351694 Fax:- 01844-352554 Email:- enquiries@mauritron.co.uk

KRC-705/759R/RY/785/805/859C /CY/R/RY/W/WY/885W/PS955 **SPECIFICATIONS**

KRC-PS955, KRC-805, KRC-705

FM Tuner section	
Frequency range	
Channel space selection	50k/200 kHz
Usable sensitivity (S/N=30dB)	9.3 dBf (0.8 \(\text{ V/75 }\(\text{ O} \)
Quieting Sensitivity (S/N=50dB)	15.2 dBf (1.6 µ V/75 O)
Frequency response (±3.0dB)	30 Hz - 15kHz
Signal to Noise ratio (MONO)	70 dB
Selectivity (±400kHz)	ab 08≤
Stereo separation (1 kHz)	40 dB
AM Tuner section	
Frequency range	530 - 1700 kHz
Channel space selection	9k/10 kHz
Usable sensitivity (S/N 20dB)	28 dB µ (25 µ v)
Cassette Player section	
Tape speed	4.76 cm/sec.
Wow & Flutter (WRMS)	0.08%
rrequency response (70 µ S)	30Hz - 20kHz (±3 dB)
Stereo separation (1 kHz)	43 dB
Signal to Noise ratio (Dolby NR OFF) .	57 dB
KRC-785, KRC-885W FM Tuner section Frequency range	87.5 - 108.0 MHz
FM Tuner section Frequency range	50 kHz / 200 KHz
FM Tuner section Frequency range Channel space selection Usable sensitivity (S/N=30dB)	50 kHz / 200 KHz
FM Tuner section Frequency range Channel space selection Usable sensitivity (S/N=30dB) Quieting Sensitivity (S/N=50dB)	9.3 dBf (0.8 μ V/75 Ω)
FM Tuner section Frequency range Channel space selection Usable sensitivity (S/N=30dB) Quieting Sensitivity (S/N=50dB) Frequency response (±3.0dB)	9.3 dBf (0.8 μ V/75 Ω) 15.2 dBf (1.6 μ V/75 Ω)
FM Tuner section Frequency range Channel space selection Usable sensitivity (S/N=30dB) Quieting Sensitivity (S/N=50dB) Frequency response (±3.0dB) Signal to Noise ratio (MONO)	9.3 dBf (0.8 μ V/75 Ω)15.2 dBf (1.6 μ V/75 Ω)
FM Tuner section Frequency range Channel space selection Usable sensitivity (S/N=30dB) Quieting Sensitivity (S/N=50dB) Frequency response (±3.0dB)	
FM Tuner section Frequency range Channel space selection Usable sensitivity (S/N=30dB) Quieting Sensitivity (S/N=50dB) Frequency response (±3.0dB) Signal to Noise ratio (MONO) Selectivity (±400kHz)	
FM Tuner section Frequency range	
FM Tuner section Frequency range	
FM Tuner section Frequency range	
FM Tuner section Frequency range	
FM Tuner section Frequency range	
FM Tuner section Frequency range	
FM Tuner section Frequency range	

(Dolby BNR ON)65 dB
KRC-PS955 (Dolby CNR ON)73 dB
Audio Section
Pre out level
KRC-PS955, KRC-805 4V/10k Ω (with CD-CH)
KRC-7051800 mV/10k Ω
Pre out Impedance
KRC-PS955, KRC-80580 Ω
KRC-705≤600 Ω
Maximum output power
Full Bandwidth output power(at less than 1%THD) 22 W x4
Tone action (Bass: 100 Hz)
(Treble: 10 kHz)±i0 dB
General
Operating voltage14.4V(11- 16V allowable)
Current consumption
Installation size (W x H x D) 182m x 53mm x 161mm
7-3/16 x 2-1/16 x 6-5/16 (in)
Weight
Signal to Noise ratio (Dolby NR OFF)
Audio Section
Pre out level
KRC-885W 4V/10k Ω (with CD-CH)
KRC-7851800 mV/10k Ω
Pre out Impedance
KRC-885W80 Ω
KRC-785≤600 Ω
Maximum output power 40 W x 4
Full Bandwidth output power(at less than 1%THD) 22 W x4
Tone action (Bass: 100 Hz) ±I0 dB
(Treble: 10 kHz) ±10 dB
General
Operating voltage14.4V(11- 16V allowable)
Current consumption
Installation size (W x H x D)
Weight

Note: The specifications and design of this unit are subject to continued technical development and may be changed without notice.

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel:- 01844-351694 Fax:- 01844-352554
Email:- enquiries@mauritron.co.uk

SPECIFICATIONS

KRC-859C/CY/W/WY, KRC-859R/RY, KRC-759R/RY
FM Tuner section
Frequency range
Channel space50 kHz
Usable sensitivity (S/N=26dB)0.7 µ V/75 ohms
Quieting Sensitivity (S/N=46dB)1.6 µ V/75 ohms
Frequency response (±3.0dB)30 Hz - 15kHz
Signal to Noise ratio (MONO)
Selectivity (±400kHz)≥80 dB
Stereo separation (1 kHz)35 dB
MW Tuner section
Frequency range 531 - 1611 kHz
Channel space
Usable sensitivity (S/N 20dB)25 µ v
and the San
LW tuner section
Frequency range 153 kHz - 281 kHz
Usable sensitivity (S/N 20dB)45 µ V
Consolle Blancouri
Cassette Player section
Tape speed4.76 cm/sec.

Wow & Flutter (WRMS)	
Frequency response (70 µ S)	
Stereo separation (1 kHz)	40 dB
Signal to Noise ratio (Dolby NR OFF)	57 dB
(Dolby BNR ON)	65 d8
Audio Section	
Pre out level	
KRC-859C/CY/W/WY4	IV/10 K Ω (with CD-CH)
KRC-859R/RY, KRC-759R/RY	1800 mV/10k ohms
Pre out Impedance	
KRC-859C/CY/W/WY	Ω 08
KRC-859R/RY, KRC-759R/RY	≤600 Ω
Maximum output power	40 W x 4
output power(DIN45324,+B=14.4V)	27 W x4
Tone action (Bass: 100 Hz)	±10 dB
(Treble: 10 kHz)	
General	
Operating voltage14	4.4V(11- 16V allowable)
Current consumption	10A at Rated power
Installation size (W x H x D) 1	
Weight	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.0 kg

Note: The specifications and design of this unit are subject to continued technical development and may be changed without notice.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150 Japan

KENWOOD SERVICE CORPORATION

P.O. Box 22745, 2201 East Dominguez Street, Long Beach, CA90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. Box 55-2791, Piso 6, Plaza Chase, Cl. 47 y, Aquilino de la Guardia, Panama, Republic of Panama

KENWOOD ELECTRONICS BRASIL LTDA.

Avenida Indianópolis, 628, 04062-001 Planalto Paulista, São Paulo-SP-Brasil

KENWOOD ELECTRONICS UK LIMITED

Kenwood House, Dwight Road, Watford, Herts, WD1 8EB, United Kingdom

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker-Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS BELGIUM N.V.

Mechelsesteenweg 418, B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori 7/9, 20129 Milano, Italy

KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074)

8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

KENWOOD & LEE ELECTRONICS LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

KENWOOD ELECTRONICS GULF FZE

P.O. Box 61318, Jebei Ali, Dubai, U.A.E.

KENWOOD ELECTRONICS (THAILAND) CO., LTD.

573/111 Soi Ramkhamhaeng 39, Ramkhamhaeng Road, Wangthonglang, Bangkapi, Bangkok, 10310 Thailand

KENWOOD ELECTRONICS SINGAPORE PTE. LTD.

1 Genting Lane, #07-00, Kenwood Building, Singapore 349544

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD

#4.01 Level 4, Wisma Academy, Lot 4A, Jalan 19/1, 46300 Petaling Jaya, Selangor, Malaysia